

PRODUCT CATALOGUE 2014

PROFESSIONALS SINCE 1898

AEG POWERTOOLS CONTENTS

HAMMERS	3-4
PERCUSSION DRILLS	5-6
DRILLS / SCREWDRIVERS / CORDLESS TOOLS	6
CORDLESS TOOLS / WALL CHASER / GRINDERS	7-9
ANGLE GRINDERS / DIE GRINDERS	10-11
POLISHER / SANDER / CHOPSAW / JIGSAW	12
SAWS / SANDERS	13-14
ROUTERS / HEAT GUNS / BLOWER / VACUUMS	15
MULTITOOL / OMNI	16-17
BATTERIES / CHARGERS	18
SDS PLUS / SDS MAX DRILL BITS	19
CHISELS / MASONRY DRILL BITS	20
CUTTING AND GRINDING DISCS	21
DIAMOND BLADES	22
HOLESAWS / RECIP SAW BLADES	23
JIGSAW BLADES / CIRCULAR SAW BLADES	24
DRILLING & SCREWDRIVING SETS / ANGLE ATTACHMENT	25
HSS BIT SET / WOOD BIT SET / JIG SAW BLADES SET	26
SCREW BITS SET / HSS BIT SET / WOOD BIT SET	27

AEG HISTORY

Since being founded, **AEG HISTORY** has been leading the way in new product development. By introducing the first transportable drilling machines in 1898, portable powertools were born. Over 100 years later AEG are still offering the professional user innovative, powerful solutions...

PROUD PAST... EXCITING FUTURE....



POWER & PERFORMANCE

DU OAF

BH 22 E

SDS-PLUS Rotary Hammers

FEATURES

- Powerful 650 watt motor
- 22 mm drilling capacity in concrete
 Safety clutch for user protection

- Variable speed electronics for control Hammer action stop for drilling in wood or metal
- Forward and reverse mechanism

SPECIFICATIONS

	BH 22 E
Power input (W)	650 W
No load speed (rpm)	1290 rpm
Impact energy	1.9 J EPTA
Hammer rate (full load)	0-3700 bpm
Drilling concrete / steel / wood	22 / 13 / 30 mm
Weight	2.5 kgs
Supplied in	Kitbox
Article Number	4935 4114 80
EAN No	4002395197026

BH 24 E

SDS-PLUS Rotary Hammers FEATURES

- Powerful 720 watt motor
- 24 mm drilling capacity in concrete Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal Forward and reverse mechanism
- · Soft-grip handle for comfort

SPECIFICATIONS

	BH 24 E
Power input (W)	720 W
No load speed (rpm)	1500 rpm
Impact energy	2.3 J EPTA
Hammer rate (full load)	0-4500 bpm
Drilling concrete / steel / wood	24 / 13 / 30 mm
Weight	2.4 kg
Supplied in	Kitbox
Article Number	4935 4282 00
EAN No	4002395194384

KH 24 E

SDS-PLUS Combi Hammers FFATURES

- Powerful 720 watt motor
- 24 mm drilling capacity in concrete
 Rotary stop for light chiselling applications
- Variable speed electronics for control Hammer stop function for drilling in wood or metal Forward and Reverse mechanism

- Soft grip handle for comfort
 Standard SDS-Plus tool reception
 Safety Clutch for user protection

SPECIFICATIONS

	KH 24 E
Power input (W)	720 W
No load speed (rpm)	0-1500 rpm
Below Energy	2.3 J EPTA
Hammer rate (under load)	0-4500 bpm
Drilling concrete/steel/wood	24 / 13 / 30 mm
Weight	2.4 kgs
Supplied in	Kitbox
Article Number	4935 4282 10

KH 24 XE

SDS-Plus Combi Hammer

FEATURES

- Powerful 720 watt motor
- 24 mm drilling capacity in concrete
 Rotary stop for light chiselling applications
- FIXTEC quick change chuck Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal Forward and reverse mechanism

KH 24 XE

2.3 J EPTA

4500 bpm

2 6 kg

Kitbox

24 / 13 / 30 mm

4935 4282 20

4002395194407

720 W 1500 rpm

- Soft-grip handle for comfort

SPECIFICATIONS

Drilling concrete / steel / wood

Power input (W)

Impact energy Hammer rate (full load)

Weight

EAN No

Supplied in

Article Number

No load speed (rpm)

KH 26 E

26 MM

SDS-Plus Combi Hammer

FEATURES

- Powerful 800 watt motor
- 26 mm drilling capacity in concrete
 Rotary stop for light chiselling applications
- Safety clutch for user protection
 Variable speed electronics for control
- Hammer action stop for drilling in wood or metal
- Forward and reverse mechanism Soft-grip handle for comfort
- ALSO AVAILABLE: KH 26 XE with FIXTEC

SPECIFICATIONS

Power input (W)	800 W
No load speed (rpm)	1500 rpm
Impact energy	2.5 J EPTA
Hammer rate (full load)	4500 bpm
Drilling concrete / steel / wood	26 / 13 / 30 mm
Weight (kg)	2.6 kgs
Supplied in	Kitbox
Article Number	4935 4281 80
EAN No	4002395194360

KH 26 E

KH 28 Super XE

28 MM

SDS-Plus Combi Hammer

- Powerful 1010 watt motor
- 28 mm drilling capacity in concrete Rotary stop for light chiselling applications Soft hammer mode reduces blow energy and speed
- for drilling/chiselling in sensitive materials FIXTEC quick change tool system
- Safety clutch for user protection
- Variable speed electronics for control Hammer action stop for drilling in wood or metal
- Soft-grip handle for comfort
- Electronic overload protection
 No load speed limitation

SPECIFICATIONS

SPECIFICATIONS	
GI EGII IGATIGNO	KH 28 SUPER XE
Power input (W)	1010 W
No load speed (rpm)	1500 rpm
Impact energy	2.8 J EPTA
Hammer rate (full load)	5000 bpm
Drilling concrete / steel / wood	28 / 13 / 30 mm
Weight (kg)	2.8 kgs
Supplied in	Kitbox
Article Number	4935 4281 90
EAN No	4002395194377

BH 26 LE

26 MM

Combi Hammer

FEATURES

- Powerful 750 watt motor
- 26 mm drilling capacity in concrete
- Rotary stop for light chiselling applications Soft hammer mode reduces blow energy and speed
- for control in chiselling applications AVS anti-vibration system significantly reduces Vibration for user comfort and safety
- Safety clutch for user protectionSDS-Plus tool reception

SPECIFICATIONS

	BH 26 LE
Power input (W)	750 W
No load speed (rpm)	0-1400 rpm
Blow energy (EPTA)(J)	2.7 J
Hammer Rate (under Load)	4500 bpm
Drilling capacity: Concrete / Steel / Wood	26 / 13 / 30 mm
Weight (kg)	2.9 kgs
Supplied in	Kitbox
Article Number	4935 4120 42

BH 26 LXE

26 MM

Combi Hammer

FEATURES

- Powerful 750 watt motor
- 26 mm drilling capacity in concrete
- Rotary stop for light chiselling applications Soft hammer mode reduces blow energy and speed for
- drilling/chiselling in sensitive materials FIXTEC quick change tool system AVS anti-vibration system significantly reduces vibration
- for user comfort and safety Safety clutch for user protection
- Hammer action stop for drilling in wood or metal

SPECIFICATIONS

Power input (W)	750 W
No load speed (rpm)	0-1400 rpm
Impact energy	2.7 J
Hammer rate (full load)	4500 bpm
Drilling concrete / steel / wood	26 / 13 / 30 mm
Drilling capacity core cutter	68 mm
Weight (kg)	3.1 kg
Supplied in	Kitbox
Article Number	4935 4120 00
EAN No	4002395197187

BH 26 LXE

PN 3500

зо мм

Combi Hammer

- Powerful 750 watt motor
- 30 mm drilling capacity in concrete
- Rotary stop for light chiselling applications Soft hammer mode reduces blow energy and speed
- for control in chiselling applications FIXTEC quick change tool system AVS anti-vibration system significantly reduces
- vibration for user protection

 Hammer action stop for drilling in wood or metal Hammer action see,
 SDS-Plus reception

	PN 3500
Power input (W)	750 W
No load speed (rpm)	0-970 rpm
Blow energy (EPTA)(J)	3.4 J
Hammer Rate (under Load)	4200 bpm
Drilling concrete / steel / wood	30 / 16 / 40 mm
Weight (kg)	3.6 kgs
Supplied in	Kitbox
Article Number	4935 4121 52

















POWER & PERFORMANCE

PN 3500 X

30 MM

Combi Hammer

FEATURES

- Powerful 750 watt motor
 30 mm drilling capacity in concrete
 Rotary stop for light chiselling applications
 Soft hammer mode reduces blow energy and speed for
 control in chiselling applications
 FIXTEC quick change tool system
 AVS anti-vibration system significantly reduces vibration for
 user comfort and safety
 Softhy clitch for user protection
- Safety clutch for user protection
 Hammer action stop for drilling in wood or metal

SPECIFICATIONS

	LIN 2200 Y
Power input (W)	750 W
No load speed (rpm)	0-970 rpm
Impact energy	3.4 J
Hammer rate (full load)	4200 bpm
Drilling concrete /steel / wood	30 / 16 / 40 mm
Drilling capacity core cutter	82 mm
Weight (kg)	3.6 kgs
Supplied in	Kitbox
Article Number	4935 4122 10
EAN No	4002395198337

KH 5 G

40 MM

Combi Hammer



FEATURES

- Powerful 1100 watt Motor40mm Drill Capacity in Concrete
- Roto-Stop and multi position chisel function
- Safety clutch for user protection
- Low Vibration for user Comfort Standard SDS Max tool Reception

SPECIFICATIONS

	KH 5 G
Power input (W)	1100 W
No load speed (rpm)	0-450 rpm
Blow energy (EPTA)(J)	7.5 J
Hammer Rate (under load)	3000 bpm
Drilling concrete / core bit / tunnel drill bit	40 / 105 / 65 mm
Weight (kg)	6.3 kgs
Supplied in	Kitbox
Article Number	4935 4181 60

KH 5 E

40 MM

Combi Hammer

FEATURES

- Powerful 1200 watt motor
- 40 mm drilling capacity in concrete
 Rotary stop for chiselling applications
 Soft hammer mode reduces blow energy and speed for
 drilling/chiselling in sensitive materials
 AVS anti-vibration system significantly reduces vibration for

- user comfort and safety
 Safety clutch for user protection
 Soft start for precise start of drilling/chiselling
 Service light provides in-time notice in the case of worn out
- brushes

 Power light indicates if electricity flows

SPECIFICATIONS

	KH5E
Power input (W)	1200 W
No load speed (rpm)	300 rpm
Impact energy	8.5 J EPTA
Hammer rate (full load)	2840 bpm
Drilling concrete / core bit / tunnel drill bit	40 / 90 / 65 mm
Drilling capacity core cutter	105 mm
Weight	6.6 kg
Supplied in	Kitbox
Article Number	4935 4123 26
FAN No	4002395198603

KH 7 E

45 MM

Combi Hammer

- Powerful 1500 watt motor
 45 mm drilling capacity in concrete
 Rotary stop for light chiselling applications

- AVS anti-vibration system
 Soft start for precise start of drilling/chiselling
 Service light provides in time notice in the case of worn
 out brushes
 Standard SDS-Max tool reception
- Safety clutch for user protection Power light indicates if electricity flows

SPECIFICATIONS

	KH 7 E
Power input (W)	1500 W
No load speed (rpm)	0-300 rpm
Blow energy (EPTA)(J)	10.5 J
Hammer Rate (under load)	2700 bpm
Drilling concrete / core bit / tunnel drill bit	45 / 150 / 80 mm
Weight (kg)	7.3 kgs
Supplied in	Kitbox
Article Number	4935 4321 95

PN 11 E **50 MM**

Large Combi Hammer

FEATURES

- Powerful 1700 watt motor 20 J impact energy for heavy demolition

- 20 J impact energy for heavy demolition applications pplications 50 mm drilling capacity into concrete Variable speed electronics for control No load speed limitation AVS anti-vibration system significantly reduces vibration for user comfort and safety Safety clutch for user protection Soft start for precise start of drilling/chiselling Service light provides in-time notice in the case of worn out brushes
- Automatic cut out carbon brushes Soft-grip on handles for comfort

SPECIFICATIONS

	FNIIE
Power input (W)	1700 watt
Impact energy	20 J EPTA
Hammer rate (full load)	975-1950 bpm
Drilling concrete / core bit / tunnel drill bit	50/150/80 mm
Weight	11.8 kg
Supplied in	Kitbox
Article Number	4935 4124 40
EAN No	4002395198931

РМ 3 3 KG

Chipping Hammer



PM 3

FEATURES

- Powerful 720 watt motor
 3,6 J impact energy for powerful chipping
- Variolock (35 positions) for selecting the most appropriate chisel angle
 Service hatches for easy changing of carbon brushes

- Lock-on switch function

 AVS anti-vibration aystem significantly reduces vibration for more comfortable operation
- Soft-grip for more comfortable handling

SPECIFICATIONS

	•
Power input (W)	720 watt
Impact energy	3.6 J EPTA
Hammer rate (full load)	0-3650 bpm
Weight	3.7 kg
Supplied in	Kitbox
Article Number	4935 4125 41
EAN No	4002395199044

MH 5 E

5 KG

Chipping Hammer



FEATURES

- Powerful 1200 watt motor
- 8,5 J impact energy for effortless chipping Soft hammer mode reduces blow energy for chiselling in sensitive materials
- sensitive materials
 AVS anti-vibration system significantly reduces vibration
 for user comfort and safety
 Soft start for precise start of chiselling
 Service light provides in-time notice in the case of worn

- Power light indicates if electricity flows

SPECIFICATIONS

	IVIT 3 E
Power input (W)	1200 watt
Impact energy	8.5 J EPTA
Hammer rate (full load)	0-2840 bpm
Weight	6.2 kg
Supplied in	Kitbox
Article Number	4935 4123 61
EAN No	4002395198795
Supplied in Article Number	Kitbox 4935 4123 61

MH 5 G

5 KG

Chipping Hammer



MHEC

DN 11 F

FEATURES

- Powerful 1100 watt motor
- 7.5 J impact energy for effortless chipping Soft hammer mode reduces blow energy for chiselling in
- sensitive materials
- AVS anti-vibration system significantly reduces vibration
- for user comfort and safety
 Soft start for precise start of chiselling
- Service light provides in-time notice in the case of worn out brushes

SPECIFICATIONS

	พที่อิน
Power input (W)	1100 watt
Impact energy	7.5 J EPTA
Hammer rate (full load)	0-3000 bpm
Weight	6.0 kg
Supplied in	Kitbox
Article Number	4935 4431 70
EAN No	4002395135462

PM 10 E 🎕

11 KG

Large Demolition Hammer



FEATURES

- Powerful 1600 watt motor
 20 J impact energy for heavy demolition applications
 Variable speed electronics for control
- No load speed limitation
- AVS anti-vibration system significantly reduces vibration for user comfort and safety Soft start for precise start of drilling/chiselling
- Service light provides in-time notice in the case of worn out Automatic cut out carbon brushes

· Soft-grip on handles for comfort **SPECIFICATIONS**

FINI IU E
1600 watt
20 J EPTA
975-1950 bpm
11.0 kg
Kitbox
4935 4124 18
4002395198832

PERCUSSION DRILLS

POWER & PERFORMANCE

SBE 500 R

Percussion Drill



FEATURES

- Compact and powerful 500 watt motor
- Compact ergonomic design offers excellent handling
 Variable speed control with forward and
- reverse mechanism
- Hammer action stop for rotary drilling
- 10 mm metal keyed chuck
 43 mm gear neck for use in drill stands

SPECIFICATIONS

2RE 200 K
500 watt
0-2650 rpm
13/10/20 mm
21 Nm
1.5-10 mm
1.6 kg
4935 4198 35
4002395194223

SBE 570 R

Percussion Drill



FEATURES

- Compact and powerful 570 watt motor
- Compact ergonomic design offers excellent handling
- Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling
- 13 mm metal keyed chuck
 43 mm gear neck for use in drill stands

SPECIFICATIONS

	SBE 570 R
Power input (W)	570 watt
No load speed	0-2700 rpm
Drilling concrete / steel / wood	15 / 13 / 30 mm
Max torque	23 Nm
Chuck	1.5-13 mm
Weight	1.7 kg
Article No	4935 4126 81
EAN No	4002395199303

SBE 580 R

13 MM

Percussion Drill



FEATURES

- Compact and powerful 580 watt motor
- Compact ergonomic design offers excellent handling
- Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling
- 13 mm metal keyed chuck

SPECIFICATIONS

	SBE 580 R
Power input (W)	580 watt
No load speed	0-2700 rpm
Drilling concrete / steel / wood	15 / 13 / 30 mm
Max torque	23 Nm
Chuck	1.5-13 mm
Weight	1.7 kg
Article No	4935 4198 50

SBE 600 RKS

13 MM

Percussion Drill

FEATURES

- Compact and powerful 600 watt motor
 Compact ergonomic design with large soft-grip areas offers excellent handling
 Variable speed control with forward and reverse mechanism
 Hammer action stop for rotary drilling
 13 mm metal keyless chuck
 43 mm gear neck for use in drill stands
 Speed control with speed dial

SPECIFICATIONS

or Edit Idaniono	SBE 600 RKS
Power input (W)	600 watt
No load speed	0-2700 rpm
Drilling concrete / steel / wood	15/13/30 mm
Max torque	23 Nm
Chuck	1.5-13 mm
Weight	1.7 kg
Supplied in	Kitbox
Article No	4935 3817 20
EAN No	4002305104568

SBE 630 R

13 MM

Percussion Drill

FEATURES

- Compact and powerful 630 watt motor
- Compact ergonomic design offers excellent handling Variable speed control with forward and
- reverse mechanism
- Hammer action stop for rotary drilling 13 mm metal keyed chuck
- Supplied in kitbox

SPECIFICATIONS

Power input (W)	630 watt
No load speed	0-2800 rpm
Drilling concrete / steel / wood	15 / 13 / 30 mm
Max torque	23 Nm
Chuck	1.5-13 mm
Weight	1.8 kg
Article No	4935 4198 65

SB2-650 📹

13 MM

Percussion Drill

FEATURES

- Compact and powerful 650 watt motor
- Compact ergonomic design with large soft-grip area offers excellent handling
- Variable speed control
- 2-speed selection for increased torque and versatility Hammer action stop for rotary drilling
- 13 mm metal keved chuck
- 43 mm gear neck for use in drill stands

SPECIFICATIONS

Power input (W)	650 watt
No load speed	0-2250/0-3000 rpm
Drilling concrete / steel / wood	16 / 13 / 30 mm
Max torque	25 Nm
Chuck	1.5–13 mm
Weight	1.8 kg
Article No	4935 3817 60
EAN No	4002395194575

SB2-650

SBE 650 RS

13 MM

Percussion Drill

ALSO AVAILABLE: Kit version



FEATURES

- Compact and powerful 650 watt motor
- Compact ergonomic design with large soft-grip areas
- offers excellent handling
 Variable speed control with forward and reverse mechanism
 Hammer action stop for rotary drilling
- 13 mm metal keyless chuck43 mm gear neck for use in drill stands
- Speed control with speed dial

SPECIFICATIONS

	SBE 650 RS
Power input (W)	650 watt
No load speed	0-3000 rpm
Drilling concrete / steel / wood	16 / 13 / 30 mm
Max torque	25 Nm
Chuck	1.5–13 mm
Weight	1.8 kg
Article No	4935 3817 70
EAN No	4002395194582

SB 20 - 2 E

13 MM

Percussion Drill



SRF 630 R

FEATURES

- Compact and powerful 750 watt percussion drill
- AVS anti-vibration system for more comfortable use Safety clutch for user protection 2-speed gearbox for increased torque and versatility

- Ergonomic soft-grip design for comfort
 Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling 13 mm metal keved chuck

SPECIFICATIONS

SPECIFICATIONS	
0. 20070110	SB 20 - 2 E
Power input (W)	750 watt
No load speed	0-1000/0-3200 rpm
Drilling concrete / steel / wood	20 / 13 / 40 mm
Max torque	56 Nm
Chuck	1.5-13 mm
Weight	2.8 kg
Supplied in	Kitbox
Article No	4935 4118 03
EAN No	4002395132430

SB 22 - 2 E

13 MM

Percussion Drill



- Compact and powerful 1010 watt percussion drill
- AVS anti-vibration system for more comfortable use
 Safety clutch for user protection

- 2-speed gearbox
 Ergonomic soft-grip design for comfort
 Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling • 13 mm metal keyed chuck

	3B 2Z - Z E
Power input (W)	1010 watt
No load speed	0-1000/0-3200 rpm
Drilling concrete/steel/wood	22/16/40 mm
Max torque	60 Nm
Chuck	1.5–13 mm
Weight	2.9 kg
Supplied in	Kitbox
Article No	4935 4118 06
EAN No	4002395132447

DRILLS / SCREWDRIVERS / CORDLESS TOOLS

POWER & PERFORMANCE



SB2E 750 R

13 MM

Percussion Drill

FEATURES

- Compact and powerful 750 watt high torque percussion drill
- 62 Nm torque delivers complete power IMB Integrated-Metal-Block technology for highest
- durability and stability 2-speed gearbox with synchromesh gear lever Variable speed control with forward and reverse mechanism.
- Easy access to carbon brushes via removal of soft-grip rubber
- Hammer action stop for rotary drilling
 13 mm metal keyless chuck

SPECIFICATIONS

Power input (W)	750 watt
No load speed	0-1200/0-3400 rpm
Drilling concrete / steel / wood	20 / 13 / 40 mm
Max torque	62 Nm
Chuck	1.5-13 mm
Weight	2.5 kg
Supplied in	Kitbox
Article No	4935 4128 53
FAN No	4002395192779

SR2F 750 R

BE 650 R

10 MM

Rotary Drill



FEATURES

- · Compact and powerful 650 watt motor
- Compact ergonomic design offers excellent handling
 Variable speed control with forward and reverse
- mechanism
- 10 mm keyless metal chuck
- 43 mm gear neck for use in drill stands
- · Speed control with speed dial

SPECIFICATIONS

	BE 650 K
Power input (W)	650 watt
No load speed	0-3000 rpm
Drilling concrete / steel / wood	10 / 13 / 30 mm
Max torque	25 Nm
Chuck	1.0-10 mm
Weight	1.7 kg
Article No	4935 3817 75
EAN No	4002395194599

BE 705 R

10 MM

Rotary Drill



FEATURES

- · Extremely compact design
- Compact and powerful 705 watt motor Variable speed control with forward and reverse mechanism
- 10 mm keyed chuck

SPECIFICATIONS

	BE 705 R
Power input (W)	705 watt
No load speed	0-2700 rpm
Drilling steel / aluminium / wood	10 / 16 / 30 mm
Max torque	15 Nm
Chuck	1.0-10 mm
Weight	1.6 kg
Article No	4935 4165 05
EAN No	4002395129744

B4 - 1050 ST

32 MM

Rotary Drill

FEATURES

- Four-speed rotary drill for drilling
- up to 32 mm

 Breast plate and 57 mm gear neck
- for use in magnetic drill stands

 Standard morse taper 3 reception

 Attachable handle with adjustable length

SPECIFICATIONS

Power input (W)	1050 watt
No load speed 1st/2nd/3rd/4th gear	220/260/350/420
Drilling steel / aluminium / wood	32/52/64 mm
Max torque	200 Nm
Tool recention	Morco tapor 2

B4 - 1050 ST

rpm

Weight 9.7 kg 4935 4150 00 Article No FAN No 4002395193356

DB 1500 - 2XE

High Performance Dry Diamond Drill

- Powerful 1500 watt motorHigh performance 2-speed dry diamond drill
- · Dual protection with interlinked mechanical and electronic Robust construction and full metal gearbox for durability

- 2-speed gear box
 Electronics with soft start for precision drilling and motor overload protection
- Soft hammer mode

SPECIFICATIONS

Power input (W)	1500 watt
No load speed	0-1500/0-3000 rpm
Spindle thread	M18 x 2,5
Max. drilling capacity in masonry/brick	162 mm
Weight	4.2 kg
Supplied in	Kitbox
Article No	4935 4124 75
EAN No	4002395198955

S 2500 E

Self Drilling Screwdriver

FEATURES

- Powerful 720 watt motor for increased productivity
- Compact self drilling screwdriver with high torque for self tapping screws
- Full metal gearbox for durability
 Easily adjustable depth-setting nosepiece for consistent
- fastener depth
- Forward and reverse mechanism
 Ergonomic design and soft-grip for comfortable handling
- 1/4" Hex bit reception · Belt clip
- **SPECIFICATIONS**

Power input (W)	720 watt
No load speed	0-2500 rpm
Self-tapping / wood screws	6.3 / 6 mm
Torque	14 Nm
Bit reception	1/4" Hex
Weight	1.5 kg
Article No	4935 4132 25
EAN No	4002395197651

S 4000 E

Dry wall Screwdriver

- Powerful 720 watt motor for increased productivity
- Compact high speed screwdriver for drywall applications Full metal gearbox for durability
- Full metal gearbox for durability
 Easily adjustable depth-setting nosepiece for consistent fastener depth
 Forward and reverse mechanism
- Ergonomic design and soft-grip for comfortable handling 1/4" Hex bit reception
- Belt clip

SPECIFICATIONS

	S 4000 E
Power input (W)	720 watt
No load speed	0-4000 rpm
Drywall screws	5 mm
Torque	10 Nm
Bit reception	1/4" Hex
Weight	1.4 kg
Article No	4935 4132 15
EAN No	4002395197637

SE 3.6

3.6 V

In-line Screwdriver



CE 2 C

DB 1500 - 2XE

FEATURES

- In-line or angled handle adjustment10-stage torque selection plus drill stage
- · Ergonomic, modern design
- 2-speed full metal gearbox 1/4" Hex bit reception

SPECIFICATIONS

	3E 3.0
No. of batteries	2 x 1,5 Ah NiCd
Charger	30 min*
Weight with battery	0.6 kg
Length with battery	28 cm
Drilling aluminium/wood	5/6 mm
Max torque	6.5 Nm
No load speed	200/600 rpm
Voltage	3.6 V
Supplied in	Kitbox
Article No	4935 4131 65
EAN No	4002395197538

BS 12C Li

12 V

Ultra Compact Drill/Driver



S 2500 E

FEATURES

- Compact pocket drill/screwdriver measuring only 161 mm
- Built in fuel gauge 17-stage torque adjustment plus additional drilling stage
- Industrial metal gearbox and gears for superior durability FIXTEC spindle lock and keyless 10 mm chuck Electronic switch with variable speed
- Built in LED light illuminates the work surfaces
- Overload protection
 Features AEG Pro Lithium-Ion battery technology with overload protection for maximum durability of battery and

	BS 12G LI
No. of batteries	2 x 12V / 2.0 Ah Li-on
Charger	30 min*
Weight with battery	1.0 kg
Drilling steel/soft wood	10/20 mm
Chuck	1.5-10 mm
Max torque	18.5 Nm
No load speed	0-575 rpm
Voltage	12 V
Article No	4935 4339 02
EAN No	4002395126354

POWER & PERFORMANCE



BS 12C2 Li

2 Speed Ultra Compact Drill/Driver

FEATURES

- Compact pocket drill/screwdriver measuring only 168 mm
 17-stage torque adjustment plus additional drilling stage
 2-speed gearbox for a wide range of applications
 Industrial metal gearbox and gears for superior durability
 FIXTEC spindle lock and keyless 10 mm chuck
 Electronic switch with variable speed
 Built in LED light illuminates the work surface
 Features AEG Pro Lithium-Ion battery technology with overload protection for maximum durability of battery and tool

SPECIFICATIONS

SPECIFICATIONS	BS 12C2 Li
No. of batteries	2 x 12V / 2.0 Ah Li-on
Charger	30 min*
Weight with battery	1.1 kg
Drilling steel / soft wood	10 / 20 mm
Chuck	1.5-10 mm
Max torque	34 Nm
No load speed	0-350/0-1500 rpm
Voltage	12 V
Supplied in	Kitbox
Article No	4935 4283 75
EAN No	4002395132171

BSB 12C2 Li

2 Speed Ultra Compact Drill/Driver

- Compact hammer drill/driver measuring only 192 mm
 Built in fuel gauge

- Belt clip
- Services and gearbox for a wide range of applications Industrial metal gearbox and gears for superior durability FIXTEC spindle lock and keyless 10 mm chuck Electronic switch with variable speed

- 3 mode selector ease of use between applications Features AEG Pro Lithium-lon battery technology with overload protection for maximum durability of battery

SPECIFICATIONS

	BSB 12C2 LI
No. of batteries	2 x 12V / 2.0 Ah Li-on
Charger	30 min*
Weight with battery	1.2 kg
Drilling metal/wood/masonry	10/20/10 mm
Percussion rate	22.500 bpm
Chuck	1.5-10 mm
Max torque	32 Nm
No load speed	0-400/0-1500 rpm
Voltage	12 V
Article No	4935 4339 80
EAN No	4002395134519

BS 12 G2 NiC

Drill / Driver



FEATURES

- · Compact & powerful for completion of all jobsite applications
 30 Nm maximum torque delivers complete power

- 2-speeds 0–350/0–1350 rpm 24-stage torque adjustment for complete control
- 24-stage torque adjustment for complete control
 FIXTEC 10 mm single sleeve chuck with full metal jaws

SPECIFICATIONS

	BS 12 G2 NiCd
No. of batteries	2 x 12V / 1.4 Ah NiCd
Charger	60 min*
Weight with battery	1.6 kg
Drilling metal / wood	10 / 30 mm
Max torque	30 Nm
No load speed	0-350/0-1350 rpm
Voltage	12 V
Supplied in	Kitbox
Article No	4935 4319 85
EAN No	4002395195060

BS 12 G2 Li

Drill / Driver

FEATURES

- Compact & powerful for completion of all jobsite
- 30 Nm maximum torque delivers complete power
- 2-speeds 0–350/0–1350 rpm 24-stage torque adjustment for complete control
- . FIXTEC 10 mm single sleeve chuck with full metal jaws

SPECIFICATIONS

BS	12	G2	ıi
மல	14	uz	ы

NO. OI DALLETTES	2 X 12 V / 1.4 All LI-UII
Charger	60 min*
Weight with battery	1.6 kg
Drilling metal / wood	10 / 30 mm
Max torque	30 Nm
No load speed	0-350/0-1350 rpm
Voltage	12 V
Supplied in	Kitbox
Article No	4935 4466 87
EAN No	4002395136353

No of battorice 2 x 12V / 1 4 Ab Li on

BS 14 G2 NiCd

14.4 V

Drill / Driver



FEATURES

- . Compact & powerful for completion of all jobsite
- applications
 32 Nm maximum torque delivers complete power
- 2-speeds 0–400 rpm/0–1400 rpm
 24-stage torque adjustment delivers optional control
- FIXTEC 10 mm single sleeve chuck with full metal jaws

SPECIFICATIONS

Battery Pack	2 x 14.4V / 1.4 Ah NiCd
No Load Speed	0-400 / 0-1400 rpm
Max Torque	32 Nm
Drilling metal / wood	10 / 32 mm
Weight	1.7 Kgs
Supplied in	Kitbox
Article No	4935 4319 87

BS 14 G2 NiCd

BS 14 C Li

14.4V

Drill / Driver

ALSO AVAILABLE: 3.0 Ah Li-lon version

FEATURES

- Ultra compact drill/driver measuring 186 mm in length
 Powerful new frameless motor delivering 43 Nm (2.0 Ah)/47 Nm (3.0 Ah) maximum torque
 2 speeds 0–400/0–1500 rpm
 FIXTEC 13 mm keyless chuck
 Features AEG Pro Lithium-Ion battery technology with

- overload protection for maximum durability of battery and tool

SPECIFICATIONS

	BS 14 C Li
No. of batteries	2 x 12V / 2.0 Ah Li-on
Charger	30 min*
Weight with battery	1.7 kg
Drilling metal/wood	13/45 mm
Chuck	1.5-13 mm
Max torque	43 Nm
No load speed	0-400/0-1500 rpm
Voltage	14.4 V
Supplied in	Kitbox
Article No	4935 4284 25
EAN No	4002395132119

BS 18 G2 Li

18 V

Drill / Driver

FEATURES

- Compact & powerful for completion of all jobsite applications

- jobsite applications
 50 Nm maximum torque delivers complete power
 2-speeds 0-400/0-1500 rpm
 24 stage torque adjustment for complete control
 FIXTEC 13 mm single sleeve full metal chuck
 Built in fuel gauge
 LED for work place illumination
 Features AEG Pro Lithium-Ion battery technology with overload
 protection for maximum durability of battery and tool

SPECIFICATIONS

RS 18 G2 Li

	DO 10 GE EI
No. of batteries	2 x 18V / 1.5 Ah Li-on
Charger	60 min*
Weight with battery	1.8 kg
Drilling metal/wood	13/34 mm
Chuck	1.5-13 mm
Max torque	50 Nm
No load speed	0-400/0-1500 rpm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4339 50
EAN No	4002395134441

BS 18C Li

18 V

Drill / Driver

ALSO AVAILABLE: 4.0 Ah Li-lon version

FEATURES

- New 4 poles frameless motor and compact gearbox
- Small, compact & powerful for high torque applications
 Only 186 mm in length
 51 Nm (2.0 Ah)/60 Nm (4.0 Ah) maximum torque delivers

- 51 Nm (2.0 Ah)/60 Nm (4.0 Ah) maximum torque delivers complete power 2-speeds 0-450/0-1650 rpm Integrated clutch and chuck for a more compact design LED for work place illumination Forward and reverse Features AEG Pro Lithium-lon battery technology with overload protection for maximum durability of battery and tool **SPECIFICATIONS**

	BS 18C Li
No. of batteries	2 x 18V / 2.0 Ah Li-on
Charger	30 min*
Weight with battery	1.8 kg
Drilling wood/metal	45 /13 mm
Chuck	1.5-13 mm
Max torque	51 Nm
No load speed	0-450/0-1650 rpm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4284 15
EAN No	4002395132096

BSB12 G2

12 V **Hammer Drill / Driver FEATURES**

- Compact & powerful for completion of all jobsite applications
- 30 Nm maximum torque delivers complete power
- 2 speeds 0–350/0–1350 rpm
 24-stage torque adjustment
- FIXTEC 10 mm single sleeve chuck with
- full metal jaws
 3 mode selector ease of use between functions

	BSB12 G2 NiCd
No. of batteries	2 x 12 V / 1.4 Ah Li-ion
Charger	60 min*
Weight with battery	1.7 kg
Drilling metal / wood / masonry	10 / 30 / 6 mm
Chuck	1.5-10 mm
Max torque	30 Nm
No load speed	0-350/0-1350 rpm
Voltage	12 V
Supplied in	Kitbox
Article No	4935 4319 86
EAN No	4002395195053











CORDLESS TOOLS

POWER & PERFORMANCE

BSB 12 G2 Li

Hammer Drill / Driver

FEATURES

- · Compact & powerful for completion of all jobsite applications
- 30 Nm maximum torque delivers
- complete power
 2 speeds 0–350/0–1350 rpm
 24-stage torque adjustment
- FIXTEC 10 mm single sleeve chuck with
- full metal jaws
- 3 mode selector ease of use between functions

SPECIFICATIONS

	BSB 12 G2 Li
No. of batteries	2 x 12 V / 1.5 Ah Li-ion
Charger	60 min*
Weight with battery	1.7 kg
Drilling metal / wood / masonry	10 / 30 / 6 mm
Chuck	1.5-10 mm
Max torque	30 Nm
No load speed	0-350/0-1350 rpm
Voltage	12 V
Supplied in	Kitbox
Article No	4935 4466 90
EAN No	4002395136360

BSB 14 G2 NiCd

Hammer Drill / Driver

FEATURES

- Compact & powerful for completion of all jobsite applications
 32 Nm maximum torque
 2 speeds 0-1400 rpm
 24-stage torque adjustment
 FIXTEC 13 mm single sleeve chuck with full metal jaws (10 mm NiCd)
 3 mode selector ease of use between functions

SPECIFICATIONS

ECIFICATIONS	BSB 14 G2 NiCd
o. of batteries	2 x 14.4 V / 1.4 Ah NiCd
arger	60 min*

Ch: Weight with battery 1.8 ka Drilling metal / wood / masonry 13 / 32 / 8 mm 1.5-13 mm Max torque 32 Nm No load speed 0-400 rpm Voltage 14.4 V Supplied in Kitbox Article No 4935 4319 89 FAN No 4002395195107

BSB 14 G2 I

Hammer Drill / Driver

FEATURES

- Compact & powerful for completion of all jobsite applications

- all jobsite applications
 36 Nm maximum torque delivers complete power
 2 speeds 0-400/0-1500 rpm 24-stage torque adjustment
 FIXTEC 13 mm single sleeve chuck with full metal jaws
 3 mode selector ease of use between functions
 LED for work place illumination (lithium version only)
 Features AEG Pro Lithium-lon battery technology with
 overload protection for maximum durability of
 battery and tool

SPECIFICATIONS

No. of batteries	2 x 14.4 V / 1.5 Ah Li-ion
Charger	60 min*
Weight with battery	1.8 kg
Drilling metal / wood / masonry	13 / 32 / 8 mm
Chuck	1.5-13 mm
Max torque	36 Nm
No load speed	0-400 / 0-1500 rpm
Voltage	14.4 V
Supplied in	Kitbox
Article No	4935 4319 90
EAN No	4002395132997

BSB 18 G2 Li

Hammer Drill / Driver

FEATURES

- Compact & powerful for completion of all jobsite applications 50 Nm maximum torque delivers complete power 2 speeds 0-400/0-1500 rpm 24 stage torque adjustment for complete control

- control
 FIXTEC 13 mm single sleeve full metal chuck
 3 mode selector ease of use between functions
 Built in fuel gauge
 LED for work place illumination
 Features AEG Pro Lithium-lon battery technology with
 overload protection for maximum durability of battery and

BSB 18 G2 Li

SPECIFICATIONS

No. of batteries	2 x 18 V / 1.5 Ah Li-ion
Charger	60 min*
Weight with battery	1.9 kg
Drilling wood / metal / masonry	34 / 13 / 12 mm
Chuck	1.5-13 mm
Max torque	50 Nm
No load speed	0-400/0-1500 rpm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4339 70
EAN No	4002395134489

BSB 18 C Li

Hammer Drill / Driver

ALSO AVAILABLE

4.0 Ah Li-Ion version

- 4.0 Ah Li-Ion version

 New 4 poles frameless motor and compact gearbox
 Compact & powerful for high torque applications
 Only 202 mm in length
 51 km (2.0 Ah)/60 km (4.0 Ah) maximum torque delivers
 complete power
 2-speeds 0-450/0-1650 rpm
 24 stage torque adjustment for complete control
 FIXTEC 13 mm keyless chuck, with spindle lock
 LED for work place illumination
 3 mode selector ease of use between applications
 Features AEG Pro Lithium-lon battery technology with
 overload protection for maximum durability of battery
 and tool

SPECIFICATIONS

	DOD TO C LI
No. of batteries	2 x 18 V / 2.0 Ah Li-ion
Charger	30 min*
Weight with battery	1.8 kg
Drilling wood / metal / masonry	45 / 13 / 14 mm
Chuck	1.5-13 mm
Max torque	51 Nm
No load speed	0-450/0-1650 rpm
Percussion rate	5850-21.450 bpm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4284 35
EAN No	4002395132041

BSB 18 C Li

BSB 18 Li

18 V

Hammer Drill / Driver

FEATURES

- New high performance open frame motor
 Compact & powerful for high torque applications
 70 Nm maximum torque delivers complete power
 Full metal gearbox and housing for superior durability
 2-speeds 0-450/0-1600 rpm
 24 stage torque adjustment for complete control
 FIXTEC 13 mm full metal Rohm keyless chuck, with spindle lock

- lock LED for work place illumination 3 mode selector ease of use between applications Features AEG Pro Lithium-Ion battery technology with overload protection for maximum durability of battery and tool

SPECIFICATIONS No of bottonico

BSB 18 Li 0 v 10 V / 4 0 Ab I : :a.

No. of datteries	2 X 18 V / 4.U AN LI-ION
Charger	30 min*
Weight with battery	2.5 kg
Drilling wood / metal / masonry	55 / 13 / 16 mm
Chuck	1.5-13 mm
Max torque	70 Nm
No load speed	0-450/0-1600 rpm
Percussion rate	7200-25.600 bpm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4284 50
EAN No	4002395132003

BSS 12C Li

12 V

Impact Driver FEATURES

- Ultra compact impact driver measuring only 163 mm 115 Nm torque Industrial metal gearbox and gears for superior durability Built in fuel gauge 1/2/24 Hex bit reception Froncomic soft-grip design

- 74 Hex Dit reception Ergonomic soft-grip design New 3 beam LED for total workplace illumination Belt clip Features AEG Pro Lithium-Ion battery technology with overload protection for maximum durability of battery and tool

SPECIFICATIONS

	BSS 12C Li
No. of batteries	2 x 12 V / 2.0 Ah Li-ion
Charger	30 min*
Weight with battery	1.0 kg
Max torque	115 Nm
No load speed	0-2000 rpm
Impact rate	0-3000 bpm
Tool reception	1/4" Hex
Voltage	12 V
Supplied in	Kitbox
Article No	4935 4410 00
EAN No	4002395134977

BSS 18 C Li

18 V

Impact Driver

- Ultra compact, well balanced impact driver
 Only 145 mm overall length
 158 Nm maximum torque
 Delivers up to 3100 impacts per minute for increased
 productivity
 Industrial metal gearbox and gears for extended life
 W. Hex bit reception
 Built in LED illuminates work surface
 Features AEG Pro Lithium-lon battery technology with
 overload protection for maximum durability of battery and
 tool

SPECIFICATIONS

	BSS 18 C Li
No. of batteries	2 x 18 V / 1.5 Ah Li-ion
Charger	30 min*
Weight with battery	2.0 kg
Max torque	158 Nm
No load speed	0-2400 rpm
Impact rate	0-3100 ipm
Tool reception	1/4" Hex
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4283 95
EAN No	4002395132133

BSS 18C 12Z Li 🗐 18 V

Impact Wrench FEATURES

- 360 Nm in a compact size and light weight
- Die cast gear case for maximum durabilityPro lithium Ion triple protection
- 3 LED Beam for perfect visibility on the work piece
- Micro texture grip for perfect handling
 Fuel gauge for always being informed of the remaining power &
- Belt clip for easy carrying on the jobsite

 Delivered with ½" square Hex ¼" adaptor

SPECIFICATIONS

BSS 18C 12Z Li

No. of batteries	2 x 18 V / 4.0 Ah Li-ion
Charger	30 min*
Weight with battery	1.8 kg
Max torque	360 Nm
No load speed	0-2400 rpm
Impact rate	0-3100 ipm
Tool reception	1/4" Hex
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4464 56
EAN No	4002395136254





CORDLESS TOOLS / WALL CHASER / GRINDERS

POWER &



BBH 12

SDS Plus / Hammer



FEATURES

- Up to 13mm in concrete (optimum 4/6/8mm)
- Upto 20mm in wood and 13mm in metal (800rpm)

 Delivered with ¼" hex adaptor for screwdriving (40Nm)
- LED, Fuel Gauge
- Micro texture soft grip for perfect handling

SPECIFICATIONS

SPECIFICATIONS		
		BBH 12
	Battery Pack	2 x 12 V / 4.0 Ah Li-ion
	No Load Speed	0-800 rpm
	Blow Energy	0.9 J
	Hammer Rate (under load)	5350 bpm
	Weight	1.7 kgs
	Supplied in	Kitbox
	Article No	4935 4414 71

BBH 18

Combi Hammer

FEATURES

- L-shape SDS hammer for drilling and fixing into concrete up

- 2,3 Joule impact energy delivers high performance Rotary stop for light chiselling applications Hammer action stop for rotary drilling in wood and metal
- Metal gearbox for extended durability
- Safety clutch for user protection
- Features AEG Pro Lithium-Ion battery technology with overload protection for maximum durability of battery and

SPECIFICATIONS

	BBH 18
No. of batteries	2 x 18 V / 4.0 Ah Li-ion
Charger	30 min*
Weight with battery	3.5 kg
Drilling concrete / steel / wood	24 / 13 / 30 mm
Impact energy	2.3 J EPTA
No load speed	1400 rpm
Blows per minute	0-4200 bpm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4082 75
EAN No	4002395132751

BKS 18 L

Circular Saw FEATURES

- Compact, light and well balanced
 Extremely fast cutting speed of 5000 rpm
 Magnesium base and upper guard for durability
 Large 50° bevel capacity
 Electronic motor brake, saw blade stops within seconds
 Lock off switch for safety
 Spindle lock for fast blade changing
 Features AEG Pro Lithium-Ion battery technology with
 overload protection for maximum durability of battery and
 tool

SPECIFICATIONS

	BKS 18 Li
No. of batteries	2 x 18 V / 3.0 Ah Li-ion
Charger	30 min*
Weight with battery	3.4 kg
Saw blade Ø	165 mm
Arbor	15.87 mm (5/8")
Bevel capacity	50°
No load speed	5000 rpm
Cutting depth at 45°	0-41 mm
Cutting depth at 90°	0-54 mm
Voltage	18 V
Supplied in	Kitbox
Article No	4935 4283 70
FAN No	4002395132164

BEWS 18-125

125 MM

Small Angle Grinder

ALSO AVAILABLE: with disc Ø 115 mm

- Compact and powerful cordless angle grinder
 Overload protection with LED warning
 AVS side handle for comfort and safety
 Burst resistant keyless safety guard for easy and fast guard adjustment
 Fast and tool-free disc change with patented FIXTEC nut
 Built in fuel gauge
 AEG Pro Lithium-Ion battery technology for maximum durability of battery and tool

SPECIFICATIONS

R	F۷	28	18.	-125

No. of batteries	2 x 18 V / 3.0 Ah Li-ion
Charger	30 min*
Weight with battery	2.5 kg
No load speed	9000 rpm
Cutting depth Ø 115 mm Ø 125 mm	28 mm, 33 mm
Spindle thread	M14
Voltage	18 V
Supplied in	Kit box
Article No	4935 4319 31
EAN No	4002395132966

BST 18X-0

18 V heavy duty jigsaw

FEATURES

- · Pendulum action for increased cutting performance
- Metal gearbox for extended durability
 Professional, die-cast aluminium base plate
- Patented FIXTEC system for fast keyless blade change Variable speed trigger Ergonomic soft-grip for comfortable use

- Electronic motor brake
- * Battery & Charger not Included

SPECIFICATIONS

Stroke	26 mm
No load stroke rate	0-2050 spm
Weight with battery	3,5 kg
Bevel cutting angle	to 45°
Cutting depth in soft wood	80 mm
Voltage	18 V
Article No	4935 4131 30
EAN No	4002395197460

MFE 1500

Wall Chaser



MFE 1500

FEATURES

- Powerful 1500 watt motor
 Electronics with the control
- Electronics with thermal overload protection and soft start
- Variable and adjustable cutting depth for accurate results
 Variable cutting width for versatility
- Bayonet adaptor for dust extraction
- Spindle lock

SPECIFICATIONS

Power input	1500 watt
Disc diameter	125 mm
No load speed	975–1950 rpm
Cutting width/depth	8-30/8-26 mm
Weight	4.1 kg
Supplied in	Kitbox
Article No	4935 4136 05
EAN No	4002395192809

WS 6-100

100 MM

Small Angle Grinder



FEATURES

- · Compact powerful 720 watt motor
- · Metal gearbox for durability
- Directed air exhaust
- Gear head rotates at 90° intervals for added versatility
- · Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- Protected air inlets
- Spindle lock

SPECIFICATIONS

	W3 0-100
Power input	720 watt
No load speed	10.000 rpm
Grinding disc Ø	100 mm
Cutting depth	24 mm
Spindle Thread	M 10
Weight	1.9 kgs
Article No	4935 3932 65

WS 6-115

115 MM

Small Angle Grinder



BST 18X-0

FEATURES

- Compact powerful 720 watt motor
- Metal gearbox for durability
- Directed air exhaust
- Gear head rotates at 90° intervals for added versatility
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- · Protected air inlets
- Spindle lock

SPECIFICATIONS

	WS 6-115
Power input	720 watt
No load speed	10.000 rpm
Cutting depth	28 mm
Grinding disc Ø	115 mm
Spindle thread	M14
Weight	1.9 kg
Article No	4935 4132 50
FAN No	4002395197699

WS 6-125

125 MM

Small Angle Grinder



FEATURES

- · Compact powerful 720 watt motor
- Metal gearbox for durability
- Directed air exhaust
- Gear head rotates at 90° intervals for added versatility
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- · Protected air inlets
- Spindle lock

	WS 6-125
Power input	720 watt
No load speed	10.000 rpm
Cutting depth	33 mm
Grinding disc Ø	125 mm
Spindle thread	M14
Weight	1.9 kg
Version	220-240 V
Article No	4935 4134 90
EAN No	4002395198542

ANGLE GRINDERS

POWER & PERFORMANCE

WS 9-100

100 MM

Small Angle Grinder



FEATURES

- Compact and Powerful 900 watt motor
 Power field coating for best protection and longest life time
- Cooling slots on the side and back of the grinder to ensure best motor cooling and prevent from overheating
 AVS side handle for low vibrations and less strain on user
- New "snap-in" safety guard for keyless adjustment

SPECIFICATIONS

	WS 9-100
Power input	900 watt
No load speed	11.000 rpm
Cutting depth	24 mm
Grinding disc Ø	100 mm
Spindle thread	M10
Weight	2.0 kg
Article No	4935 4193 70

WS 9-115

Small Angle Grinder



FEATURES

- Powerful 900 watt motor with outstanding performance Machined metal gears for best durability Flat metal gear head for excellent visibility of work piece and work in restricted areas Optimised cooling slots prevent overheating, even when blocking occasionally by hand Most compact girth and length for comfortable use all day long

- Most compact girth and length for comfortable use all day long
 Lightweight for best handling
 AVS side handle for comfort and safety
 Burst resistant keyless safety guard for easy and fast guard adjustment
 Spindle lock

SPECIFICATIONS

ws	9-1	15

Power input	900 watt
No load speed	11.000 rpm
Cutting depth	33 mm
Grinding disc Ø	115 mm
Spindle thread	M14
Weight	2.0 kg
Article No	4935 4193 80
EAN No	4002395130689

WS 9-125

125 MM

Small Angle Grinder



- Powerful 900 watt motor with outstanding performance
 Machined metal gears for best durability
 Flat metal.

- Powerful 900 watt motor with outstanding performance Machined metal gears for best durability Flat metal gear head for excellent visibility of work piece and work in restricted areas Optimised cooling slots prevent overheating, even when blocking occasionally by hand Most compact girth and length for comfortable use all day long.

- long
 Lightweight for best handling
 AVS side handle for comfort and safety
 Burst resistant keyless safety guard for easy and fast guard adjustment
 Spindle lock

WS 9-125

SPECIFICATIONS

Power input	900 watt
No load speed	11.000 rpm
Cutting depth	37 mm
Grinding disc Ø	125 mm
Spindle thread	M14
Noight	2 0 kg

Weight 4935 4193 90 Article No

WS 11-115

115 MM

Small Angle Grinder



FEATURES

- Powerful 1100 watt motor with outstanding performance
- Powerful ITOU watt motor with outstanding performance Machined metal gears for best durability Flat metal gear head for excellent visibility of work piece and work in restricted areas Optimised cooling slots prevent overheating, even when blocking occasionally by hand Most compact girth and length for comfortable use all day long.

- long
 Lightweight for best handling
 AVS side handle for comfort and safety
 Burst resistant keyless safety guard for easy and fast guard
 adjustment
- Spindle lock

Power innut

SPECIFICATIONS

WS 11-115

1 Off Input	1100 Watt
No load speed	11.000 rpm
Cutting depth	33 mm
Grinding disc Ø	115 mm
Spindle thread	M14
Weight	2.1 kg
Article No	4935 4194 00
EAN No	4002395130726

WS 11-125

125 MM

Small Angle Grinder



FEATURES

- Powerful 1100 watt motor with outstanding performance Machined metal gears for best durability Flat metal gear head for excellent visibility of work piece and work in restricted areas Optimised cooling slots prevent overheating, even when blocking occasionally by hand Most compact girth and length for comfortable use all day

- long Lightweight for best handling AVS side handle for comfort and safety Burst resistant keyless safety guard for easy and fast guard
- adjustment
 Spindle lock

SPECIFICATIONS

WS 11-125 1100 watt

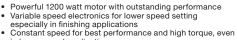
1100 watt
11.000 rpm
37 mm
125 mm
M14
2.1 kg
4935 4194 10
4002395130757

WS 12-125 XE

125 MM

Small Angle Grinder

FEATURES



- in lower speed applications

- in lower speed applications
 Machined metal gears for best durability
 Flat metal gear head for excellent visibility of work piece
 and work in restricted areas
 Optimised cooling slots prevent overheating, even when
 blocking occasionally by hand
 Compact length and girth for comfortable use all day long
 AVS side handle for comfort and safety
 Burst resistant keyless safety guard for easy and fast guard
 adjustment adjustment
 Fast and tool-free disc change with patented FIXTEC nut
- Spindle lock

Power i No load Cutting Grindin Spindle Weight

Article No. EAN No

SPECIFICATIONS

input	1200 watt
l speed	2800-11.000 rpm
depth	37 mm
g disc Ø	125 mm
thread	M14
	2.3 kg

WS 12-125 XF

4935 4194 30

4002395130795

WSE 14-125 MX

Small Angle Grinder



FEATURES

- Powerful 1450 watt motor
- Digitronic with variable speed preselection, soft start, motor overload protection and no load speed limitation FIXTEC patented nut for fast and easy disc changing
- Automatic cut-off, easy change carbon brushes Flat metal gearhead for excellent visibility of work piece
- and optimised cutting depth
- Epoxy coating field and armature combat abrasive dust to increase tool lifetime
- New "snap-in" safety guard for keyless adjustment Spindle lock, with safety mechanism
- Large surface safety switch

SPECIFICATIONS

WCE 44 405 MV

	WSE 14-125 MX
Power input	1450 watt
No load speed	2600-11.000 rpm
Cutting depth	33 mm
Grinding disc Ø	125 mm
Spindle thread	M14
Weight	2.5 kg
Supplied in	Kitbox
Article No	4935 4122 42
EAN No	4002395198375

WSC 14-125 MX

125 MM

Small Angle Grinder



FEATURES

- · Powerful 1450 watt motor
- Digitronic with variable speed preselection, soft start, motor overload protection and no load speed limitation
- FIXTEC patented nut for fast and easy disc changing Automatic cut-off, easy change carbon brushes Flat metal gearhead for excellent visibility of work piece
- and optimised cutting depth
 Epoxy coating field and armature combat abrasive dust
- to increase tool lifetime New "snap-in" safety guard for keyless adjustment Spindle lock, with safety mechanism
- · Large surface safety switch

SPECIFICATIONS

WSC 14-125 MX	
1450 watt	
11.000 rpm	
33 mm	
125 mm	
M14	
2.5 kg	
4935 4122 33	
4002395198368	
	1450 watt 11.000 rpm 33 mm 125 mm M14 2.5 kg 4935 4122 33

WS 21-180

180 MM

Large Angle Grinder



FEATURES

- Powerful 2100 watt motor
- Epoxy-coated field windings and armature preve accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection New "snap-in" safety guard for keyless adjustment Convenient three-finger switch
- Line lock out function for increased user protection Soft start for smooth startup

	110 21 100
Power input	2100 watt
No load speed	8300 rpm
Cutting depth	43 mm
Grinding disc Ø	180 mm
Spindle thread	M14
Weight	4.7 kg
Article No	4935 4117 88
EAN No	4002395129881

ANGLE GRINDERS / DIE GRINDERS

POWER & PERFORMANCE

WS 21-230

230 MM

Large Angle Grinder



FEATURES

- Powerful 2100 watt motor
 Epoxy-coated field windings and armature prevents
- accumulation of abrasive dust, increasing tool life High quality sealed bearings provide superior protection New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch
 Line lock out function for increased user protection
- · Soft start for smooth startup

SPECIFICATIONS

	WS 21-230
Power input	2100 watt
No load speed	6400 rpm
Cutting depth	68 mm
Grinding disc Ø	230 mm
Spindle thread	M14
Weight	4.9 kg
Article No	4935 4115 00
EAN No	4002395131037

WS 2200-180

Large Angle Grinder



FEATURES

- Superior performance with the 2200 watt motor
 Powder field coating for long life time

- Machined steel gears for highest durability Compact ergnomomic design with softgrip on main handle for more comfortable work
- · External brush doors for fast brush replacement

FEATURES

- Superior performance with the 2200 watt motor
 Powder field coating for long life 4:
- Powder field coating for long life time

Large Angle Grinder

WS 24-180

Machined steel gears for highest durability
Compact ergnomomic design with softgrip on main handle for more comfortable work

WS 2200-230

External brush doors for fast brush replacement

SPECIFICATIONS

SPECIFICATIONS		
o o o	WS 2200-180	
Power input	2200 watt	
No load speed	8500 rpm	
Cutting depth	43 mm	
Grinding disc Ø	180 mm	
Spindle thread	M14	
Weight	5.7 kg	
Article No	4935 4285 06	

WS 22-230

SPECIFICATIONS

	WS 2200-230
Power input	2200 watt
No load speed	6600 rpm
Cutting depth	68 mm
Grinding disc Ø	230 mm
Spindle thread	M14
Weight	5.8 kg
Article No	4935 4285 10

WS 22-180

180 MM

Large Angle Grinder



FEATURES

- Armored protection for Armature guarantees higher life
- Strong Angled machined steel gears for best durability and improved life time
 Compact design ensures better control and ease of use
- Designed for greater overload capabilities to prevent overheating

WS 22-180

2200 W 8500 rpm

43 mm

180 mm

M14

5.1 kg 4935 4316 80

FEATURES

230 MM

Large Angle Grinder

- Armored protection for Armature guarantees higher life
- Strong Angled machined steel gears for best durability and improved life time
 Compact design ensures better control and ease of use
- Designed for greater overload capabilities to prevent overheating

FEATURES

180 MM

Large Angle Grinder

- Armored protection for Armature guarantees higher life time Strong Angled machined steel gears for best durability
- and improved life time
 Compact design ensures better control and ease of use
 Designed for greater overload capabilities to prevent
- overheating
 Keyless guard for faster & easier changing guard direction
- Anti-vibration handles for comfort

SPECIFICATIONS

	WO LL LOO
Power input	2200 W
No load speed	6600 rpm
Cutting depth	68 mm
Grinding disc Ø	230 mm
Spindle thread	M14
Weight	5.2 kg
Article No	4935 4317 10

SPECIFICATIONS

WS 24-180 V

Power input	2400 watt	
No load speed	8500 rpm	
Cutting depth	43 mm	
Grinding disc Ø	180 mm	
Spindle thread	M14	
Weight	5.0 kg	
Article No	4935 4170 40	
EAN No	4002395193516	

WS 24-230 V

230 MM

SPECIFICATIONS

Power input

No load speed

Cutting depth Grinding disc Ø

Spindle thread

Weight

Article No

Large Angle Grinder



FEATURES

- Armored protection for Armature guarantees higher life
- Strong Angled machined steel gears for best durability and improved life time
- Compact design ensures better control and ease of use
 Designed for greater overload capabilities to prevent
- Keyless guard for faster & easier changing guard direction
 Anti-vibration handles for comfort

SPECIFICATIONS

overheating

WS 24-230 V

	Power input	2400 watt
	No load speed	6600 rpm
	Cutting depth	68 mm
	Grinding disc Ø	230 mm
	Spindle thread	M14
	Weight	5.1 kg
	Article No	4935 4079 85
	EAN No	4002395193479

GS 500E

6 MM

Die Grinder



WS 22-230

FEATURES

- High speed, one handed die grinder
- Variable speed electronicAutomatic cut-off carbon brushes High rotation precision metal gearbox
- Weight only 1,3 kg
- Ergonomic switch

SPECIFICATIONS

SPECIFICATIONS	
or con to arrond	GS 500E
Power input	500 watt
No load speed	10.000-29.000 rpm
Collet diameter	6 mm
Max. grinding wheel diameter	40 mm (at 80 m/sec)
Max. grinding pin diameter	20 mm (at 45 m/sec)
Weight	1.3 kg
Article No	4935 4129 85
EAN No	4002395192939

GSL 600 E

6 MM

Die Grinder



GSI 600 F

FEATURES

- Variable speed electronic
- Long spindle for easy access to awkward places
- Double bearing spindle seating for smooth rotation Automatic cut-off carbon brushes High rotation precision metal gearbox
- Weight only 1,9 kgErgonomic switch

	40L 000 L
Power input	600 watt
No load speed	10.000-29.000 rpm
Collet diameter	6 mm
Max. grinding wheel diameter	40 mm (at 80 m/sec)
Max. grinding pin diameter	20 mm (at 45 m/sec)
Weight	1.9 kg
Article No	4935 4129 65
EAN No	4002395192946

POLISHER / SANDER / CHOPSAW / JIGSAW

POWER &



PE 150

150 MM

Variable Speed **Polisher**



FEATURES

- 1200 watt polisher
- Variable speed electronics for various materials and
- · Special gearing for high spindle torque and ideal polishing
- Automatic cut-off carbon brushes
- Externally accessible brushes for easy replacement
- Spindle lockLarge 3 finger switch

SPECIFICATIONS

	PE 150
Power input	1200 watt
No load speed	900-2500 rpm
Polishing disc Ø	150 mm
Spindle thread	M14
Weight	2.1 kg
Article No	4935 4122 66
EAN No	4002395198443

SE 12-180

Right Angle Sander



FEATURES

- 1200 watt sander with full wave electronics
- Variable speed electronics for various materials and
- High motor torque and optimum speed range for sanding. especially for fine surface work Automatic cut-off carbon brushes

SE 12-180

- Externally accessible brushes for easy replacement
- Spindle lockLarge 3 finger switch

SPECIFICATIONS

Power input	1200 watt
No load speed	1800-4800 rpm
Grinding disc Ø	180 mm
Spindle thread	M14
Weight	2.5 kg
Article No	4935 4122 79
EAN No	4002395198481

SMT 355

355 MM **Chop Saw**



FEATURES

- Powerful 2300 watt motor
- $-45^{\circ}/0^{\circ}/45^{\circ}$ mitre capacity with quick release mitre clamp Spindle lock for easy wheel and accessory changing
- Deflector protects the user from sparks
- Oversize guard for added safety
 On board wrench storage
- Rubber feet for greater stability
 Replaceable carbon brushes

SPECIFICATIONS

	SIVI I 355
Power input	2300 watt
No load speed	3800 rpm
Wheel diameter	355 mm
Bore diameter	25.4 mm
Weight	16.5 kg
Article No	4935 4117 70
EAN No	4002395129638

JS 500E

Pendulum Jig Saw



JS 500 F

500 W 0 - 3000 Spm

19 mm

2.0 kg 030017022

100 / 8 / 15 mm

FEATURES

- Powerful 500 watt motor
- FIXITEC system for changing saw blades in seconds
- 4-Stage pendulum adjustment Variable speed electronics for control

Max.cutting depth in wood/steel/

- Dust extraction port

SPECIFICATIONS

Power input

Stroke

aluminium Weight

Article No

No load Stroke

Base plate can be moved backwards for cutting close to edges and for precise mitre cuts to 45°

FEATURES

Powerful 500 watt motor

Top Handle Jig Saw

STEP 70

- 4-Stage pendulum adjustment Variable speed electronics for control
- · Ergonomic design with integrated soft-grip for
- comfortable handling Dust extraction port
- Dust blower keeps cut line clear for accuracy
- Base plate can be moved backwards for cutting close to edges and for precise mitre cuts to 45°

SPECIFICATIONS

500 W
1000 - 3200 Spm
19 mm
70 / 5 / 10 mm
1.9 kg
4935412900

STEP 90 X

Top Handle Jig Saw

FEATURES

- Powerful 600 watt motor
 Patented FIXTEC system for changing saw blades in seconds
 4-Stage pendulum adjustment
 Variable speed electronics for control
 Ergonomic design with integrated soft-grip for comfortable handling
 Dust extraction port
 Dust blower keeps cut line clear for accuracy
 Base plate can be moved backwards for cutting close to edges and for precise mitre cuts to 45°

SPECIFICATIONS

or Eon ToATIONS	STEP 90 X
Power input	600 watt
No load stroke rate	1000-3200 spm
Mitre cutting angle to	45°
Stroke	19 mm
Pendulum settings	4 Stages
Max. cutting depth in wood/steel/ aluminium	100/8/15 mm
Weight	2.0 kg
Supplied in	Kitbox
Article No	4935 4129 10

STEP 1200 BX PST 500

STFP 70

Body Grip Jig Saw

- Powerful 705 watt motor Patented FIXTEC system for changing saw blades in seconds
- 4-Stage pendulum adjustment
- Variable speed electronics for control AVS anti-vibration mechanism for user comfort

ST 800 XE

- Ergonomic slimline bodygrip design with integrated soft-grip
 Dust extraction port

- Dust blower keeps cut line clear for accuracy
 Base plate can be moved backwards for cutting close to

SPECIFICATIONS

or con toarrons	ST 800 XE
Power input	705 watt
No load stroke rate	600-2700 spm
Mitre cutting angle to	45°
Stroke	26 mm
Pendulum settings	4 Stages
Max.cutting depth in wood/steel/ aluminium	110/10/25 mm
Weight	2.3 kg
Supplied in	Kitbox
Article No	4935 4129 50
EAN No	4002395192892

Top Handle Jig Saw

FEATURES

- Powerful 600 watt motor
- Patented FIXTEC system for
- changing saw blades in seconds 4–Stage pendulum adjustment

- Variable speed electronics for control AVS anti-vibration mechanism for user comfort Ergonomic top handle design with integrated soft-grip
- Sawdust blower keeps cutting line clear for accuracy
 Base plate can be moved backwards for sawing close to
- edges and for precise mitre cuts to 45

SPECIFICATIONS

	STEP 1200 BX
Power input	600 watt
No load stroke rate	500-3000 spm
Mitre cutting angle to	45°
Stroke	26 mm
Pendulum settings	4 Stages
Max. cutting depth in wood/steel/	110/10/30 mm
aluminium	
Weight	2.4 kg
Supplied in	Kitbox
Article No	4935 4128 19
EAN No	4002395192694

Palm Jig Saw

EAN No



PST 500

4002395192816

FEATURES

- · Powerful 450 watt motor
- Patented FIXTEC system for changing saw blades in seconds
- LED light for cut line visibility Pendulum function
- Unique palm design for use in tight spaces and easy handling

 • Dust blower keeps cut line clear for accuracy

Power input	450 watt
No load stroke rate	3680 spm
Mitre cutting angle to	45°
Stroke	15 mm
Pendulum settings	1 Stage
Max.cutting depth in wood/steel/ aluminium	40/6/10 mm
Weight	1.6 kg
Article No	4935 4282 60
EAN No	4002395194315

POWER & PERFORMANCE

US 900 XE

Reciprocating Saw



FEATURES

- Powerful 900 W motor, for fast cuts in various materials
- Pendulum function with 19 mm stroke length, for more
- powerful and faster cutting progress Speed regulation from 0–3500 spm, especially needed for
- heat-sensitive materials

 FIXTEC for fast and easy keyless blade change
- 24 % lighter than other saws, for better work control
- One hand blade insertion
- Soft-grip handle, for better ergonomics

US 1300 XE

Reciprocating Saw



FEATURES

- Powerful 1300 watt motor
- FIXTEC blade clamp for fast and easy blade change
- Variable speed switch for increased cutting control and efficiency

- Adjustable shoe for prolonged blade life
 Ergonomic soft-grip handle design for comfort
 Blades can be turned 180° for various applications

KS 55 C 165 MM

Circular Saw



FEATURES

- Powerful 1200 watt motor
- 0–50° bevel capacity with 45° positive position stop High strength composite shoe for durability
- Externally accessible brushes for easy replacement Integrated dust blower keeps cut line clear for accuracy
- Soft-grip handle for comfort

SPECIFICATIONS

	US 900 XE
Power input	900 watt
No load stroke rate	0-3500 spm
Length of stroke	19 mm
Weight	2.9 kg
Article No	4935 4196 10
EAN No	4002395193806

SPECIFICATIONS

	US 1300 XE
Power input	1300 watt
No load stroke rate	0-2800 spm
Length of stroke	30 mm
Weight	3.8 kg
Supplied in	Kitbox
Article No	4935 4132 35
FAN No	4002395197675

MBS 30 Turbo

SPECIFICATIONS

	KS 55 C
Power input	1200 watt
No load speed	6100 rpm
Bevel	0-50°
Cutting depth 90/45/50°	54/45/38 mm
Saw blade/Arbor Ø	165/20 mm
Weight	3.7 kg
Article No	4935 4118 30
EAN No	4002395193141

KS 66 C

185 MM

FEATURES

Circular Saw



- Powerful 1600 watt motor for heavy duty applications
 56° bevel capacity with 45° positive position stop
- Magnesium upper and lower guard offers lightweight
- high strength
 Full length kerf indicator for accurate cutting
- Externally accessible brushes for easy replacement Integrated dust blower keeps cut line clear for accuracy

KS 66 C

1600 watt

5800 spm

61/49/35 mm

4002395193172

185/30 mm

4.8 kg 4935 4118 40

Soft-grip handle for comfort

SPECIFICATIONS

Cutting depth 90/45/50°

Saw blade/Arbor Ø

Power input

Weight

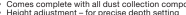
Article No EAN No

No load speed Bevel

Material Saw

127 MM





75% dust collection efficiency – best in class!
Comes complete with all dust collection components
Height adjustment – for precise depth setting
Powerful 1010 watt motor for cutting a wide range of
materials quickly and easily
Ergonomic inline motor design, well balanced for
extended use
Pust sealed gearboy design for cotting performance.

Dust sealed gearbox design for optimal performance in dusty environments Lightweight magnesium guards and base for less user fatigue during extended use Spindle lock for quick and easy blade changes

SPECIFICATIONS

SPECIFICATIONS		
	MBS 30 Turbo	
Power input	1010 watt	
No load speed	9000 spm	
Cutting depth 90°/45°	31/26 mm	
Saw blade/Arbor Ø	127/20 mm	
Weight	3.4 kg	
Article No	4935 4118 20	
EAN No	4002395193240	

	KS 55 C
Power input	1200 watt
No load speed	6100 rpm
Bevel	0-50°
Cutting depth 90/45/50°	54/45/38 mm
Saw blade/Arbor Ø	165/20 mm
Weight	3.7 kg
Article No	4935 4118 30
EAN No	4002395193141

FTS 100

Tile Saw



FEATURES

- Powerful 5.8 amp motor cuts through ceramic, granite, marble and masonry
 Externally accessible motor brushes for easy maintenance
- Lock-on button reduces fatigue during prolonged cutting
- activity
 Water supply hose detaches for dry cuts
 Depth of cuts up to 34 mm
 Steel base includes over sized knobs for easy

PS 254 L

Compound Mitre Saw

- adjustments
- Bevel adjustment provides range of motion from 0° to 45°

SPECIFICATIONS

FTS 100
1300 W

Power input	1300 W
Wheel Diameter	110mm (no blade is sup-
	plied with the tool)
Blade Arbor	20 mm
Cutting Depth at 90°	34 mm
Cutting Depth at 45°	20 mm
No Load Speed	13,000 rpm
Weight	3.2 Kgs
Article No	4935 4281 45

TS 55 E

Plunge Saw

FEATURES

- Powerful 1500 watt motor
- Smooth plunge action for precision cuts 55 mm cutting capacity (50 mm with guide rail) 0–45° bevel capacity
- Works with all common guide rails
- Soft-grip handle for comfor

PS 305 DG

305 MM

Slinding Compound Miltre Saw



FEATURES

- Powerful 1800 watt motor delivers 4400 rpm
 Large cutting capacities include a massive maximum crosscut of 343 x 111 mm at 90°
 Double bevel 0-47° left or right
 Mitres 60° left or right, perfect for awkward mitres

- Rugged cast construction with huge table area Cam operated mitre lock for fast angle adjustment

SPECIFICATIONS

SPECIFICATIONS		
or Edit Idaliana	PS 305 DG	
Power input	1800 watt	
Blade diameter	305 x 30 mm	
No load speed	4400 rpm	
Mitre capacity (left/right)	60°	
Depth of cut	111 mm	
Crosscut capacity	343 mm	
Weight	31.0 kg	
Article No	4935 4115 70	
EAN No	4002395126002	

FEATURES

254 MM

- Ample power of 2000 watts for most cutting jobs Mitre setting indents for the angles most commonly used.
- Integrated dust extraction for effective dust extraction Adjustable Laser for straight cuts with a perfect view of the cutting line
- Working light: illuminates work piece and cutting line Depth Adjustment: For easy and fast cutting of grooves

SPECIFICATIONS

	PS 254 L
Power input	2000 watt
Blade diameter	254 x 30 mm
No load speed	4500 rpm
Mitre capacity (left/right)	45°
Depth of cut	90 mm
Crosscut capacity	305 mm
Weight	19.5 kg
Article No	4935 4406 70
FAN No	4002395134687

	TS 55 E
Power input	1500 watt
No Load speed	0-1500 spm
Mitre cutting angle to	45°
Max. cutting depth at 90°	55 mm
Max. cutting depth at 45°	50 mm
Saw blade/Arbor Ø	160/20 mm
Weight	4.6 kg
Supplied in	Kitbox
Article No	4935 4192 90
EAN No	4002395133130

SAWS / SANDERS

POWER & PERFORMANCE

PS 216 L

216 MM

Compound Mitre Saw



FEATURES

- Ample power of 1500 watts for most cutting jobs
- Mitre setting indents for the angles most commonly used.
- Integrated dust extraction for effective dust extraction Adjustable Laser for straight cuts with a perfect view of the cutting line
- Working light: illuminates work piece and cutting line Depth Adjustment: For easy and fast cutting of grooves

SPECIFICATIONS

SPECIFICATIONS		
	PS 216 L	
Power input	1500 watt	
Blade diameter	216 x 30 mm	
No load speed	5000 rpm	
Mitre capacity (left/right)	45°	
Depth of Cut	65	
Cross Cut Capacity	305 mm	
Weight	16.5 kg	
Article No	4935 4406 50	
EAN No	4002395134656	

PSU 1000

Leg Stand



FEATURES

- Lightweight construction for optimal mobility
- Compact & Foldable
 Simple adjustment of the legs when working on uneven
- Fixed stop legs for quick height adjustment
 Handles up to 180 kg.

SPECIFICATIONS

PSU 1000

Extendable to 1.0 m Folds down to 0.9 \mbox{m} 200 Kg max, load Lightweight construction for portibility

TS 250 K

250 MM

Table Saw

FEATURES

- Powerful 1800 watt motor
- 4800 rpm for effortless accurate cutting 90 mm cutting depth (53 mm at 45°)
- Dual clamping parallel fence for high stability and accuracy
- Overload protection ensures durability Soft start
- Integrated table side extension up to 645 mm gives huge
- Collapsible stand with wheels and height adjustment for easy transportation and portability
 On board storage for all tools and spare blades

SPECIFICATIONS

SPECIFICATIONS		
o. Lon Ioaniono	TS 250 K	
Power input	1800 watt	
Blade diameter	254 x 30 mm	
No load speed	4800 rpm	
Mitre capacity (left/right)	45°	
Depth of cut 90/45°	90/62 mm	
Weight	41.0 kg	
Article No	4935 4192 65	
EAN No	4002395133093	

EX 125 ES

125 MM

Random Orbital Sander



FEATURES

- Ergonomic & compact 300 watt random orbit sander
- Ideal for working in confined spaces and over head Variable speed for optimum control
- Pad brake control: pad brake for a gauge free workpiece Convenient hook & loop paper fastening
- Very efficient dust extraction over 8 holes in the base
- Dust extraction, with dust bag or absorption system Soft-grip on handle

SPECIFICATIONS

EX 125 ES

Power input 300 watt 7000-15.000 rpm No load speed Oscillation rate 14.000-30.000 opm Oscillation diameter 2 mm Sanding disc size 125 mm 1.5 kg Weight 4935 4161 00 Article No EAN No 4002395129799

EX 150

150 MM

Random Orbital Sander



FEATURES

- Dual orbits for control of material removal
- Variable speed for optimum control
- Soft start and pad brake for a gauge free workpiece Through-body sealed slide switch for reliability and ease
- of use Convenient hook & loop paper fastening

 Dust extraction, with dust bag or absorption system

EX 150 ES

- · Diecast construction for strength and durability

SPECIFICATIONS

Power input	440 watt
No load speed	4000-10.000 rpm
Oscillation rate	8000-20.000 opm
Oscillation diameter	3.2/6.4 mm
Sanding disc size	150 mm
Weight	2.8 kg
Article No	4935 4132 00
EAN No	4002395197606

HBS 1000 E

Belt Sander



FEATURES

- Powerful 1010 watt motor
- Electronic speed for control and optimum results
- Clamping lever for easy, tool free changing of sanding belt
- Externally accessible brushes for easy replacement Control wheel for precise adjustment of sanding belt
- Compact design, ideal for sanding close to edges Die-cast construction for high strength and durability
- · Dust extraction, with dust bag or absorption system

SPECIFICATIONS

HBS 1000 E

Power input	1010 watt
Belt length	533 mm
Belt speed	240-450 m/min
Sanding surface	75 x 145 mm
Belt width	75 mm
Weight	5.1 kg
Supplied in	Kitbox
Article No	4935 4132 05
EAN No	4002395197613

BBSE 1100

Belt Sander



FEATURES

- Powerful 1100 watt motor
- Extra-large sanding surface 100 x 140 mm
- Full-wave electronics with pre-selection of belt speed Control wheel for precise adjustment of belt alignment
- Dust extraction, with dust bag or absorption system

- Extremely compact 280 watt sheet sander
- Ideal for working in confined spaces and over head
 Delta base for sanding in corners
 Hook & loop and large release tabs for convenient paper

FDS 140

1/4 Sheet Sander

- changing Magnesium base for more stability and less vibration
- Dust extraction with dust bag or absorption system
- · Soft-grip on handle

SPECIFICATIONS

	1 00 140
Power input	280 watt
No load speed	15.000 rpm
Oscillation rate	20.000 opm
Oscillation diameter	1,6 mm
Sanding disc size	115 x 140 mm
Weight	1.5 kg
Article No	4935 4160 90
EAN No	4002395129768

FDS 140

FS 280

1/2 Sheet Sander



FEATURES

- Powerful 440 watt motor
- Variable speed for optimum control
- Convenient hook & loop paper fastening
 Dust extraction, with dust bag or absorption system

SPECIFICATIONS

BBSE 1100 Power input 1100 watt

Belt length	560 mm
Belt speed	230-400 m/min
Sanding surface	100 x 140 mm
Belt width	100 mm
Weight	5.0 kg
Article No	4935 4135 30
EAN No	4002395199037

Power input	440 watt
Oscillation rate	14.000-26.000 opm
Sanding surface	115 x 280 mm
Weight	3.0 kg
Article No	4935 4192 80
EAN No	4002395133116

ROUTERS / HEAT GUNS / BLOWERS / VACUUMS

POWER & PERFORMANCE

PL 750

82 MM

Planer



FEATURES

- Powerful 750 watt motor
- Left and right chip ejection for greater convenience
- Heel shoe protects the base, blade and work surface
- 0,2 mm stage depth adjustment setting for greater control and accuracy
- Depth scale indicator

SPECIFICATIONS

	PL 750
Power input	750 watt
No load speed	16000 rpm
Cutting depth	2 mm
Cutting width	82 mm
Max. rebate	12 mm
Weight	2.9 kg
Article No	4935 4191 40
EAN No	4002395130481

RT 1350

12 MM

Plunge Router



FEATURES

- Powerful 1350 watt motor
- Electronic speed control
- Plunge depth set by calibrated dial
- · Vertical depth adjustment scales

SPECIFICATIONS

RT	1350	Е

Power input 1350 watt No load speed 15000-25000 rpm Collect Size 6 mm x 12 mm Plunge Capacity 50 mm Weight 3.5 kgs 030041018 Article No

OF 2050

Plunge Router



FEATURES

- Powerful 2050 watt motor
- Electronic variable speed control
- Plunge depth set by calibrated dial
- · Micro depth adjustment
- 3-stage depth stop lock
- · Vertical depth adjustment scales

SPECIFICATIONS

0F	2050	Е

Power input	2050 watt
Collet capacity	6/8/12 mm
Plunge capacity	66 mm
No load speed	10.000-20.000 rpm
Weight	6.2 kg
Article No	4935 4036 65
EAN No	4002395125869

MF 1400 KE

Plunge & Fixed **Base Combo** Router

FEATURES

- 2 routers in one for maximum flexibility in all kinds of application
 Soft start to prevent sudden kickback
 Integrated electronics maintain constant speed under load Variable speed electronics for optimum control in a wide

- Variable speed electronics for optimum control in a wide range of materials Large soft-grip handles for decreased vibration and greater comfort Flat motor housing with integrated rubber feet for convenient upside down bit change with spindle lock Premium collet and shaft design minimises run out Built in LED for unparalleled workplace illumination Through table depth adjustment for ultimate convenience

SPECIFICATIONS

	MF 1400 KE
Power input	1400 watt
Collet capacity	8/12 mm
Plunge capacity	64 mm
No load speed	10.000-23.000 rpm
Weight	5.7 kg
Article No	4935 4118 50
EAN No	4002395193295

HG 560

Hot Air Blower

FEATURES

- 1500-watt motorAnti-Slip surface for better grip
- 2 Adjusting temperature settings: 300/560 ° C
- 253/420 liters per minute of air flow Robust fan for continuous operation
- Extremely light, only 0.85 kg Accessories
 Designed to stand on its own for hands free operation

SPECIFICATIONS

	па эво р
Power input	1500 watt
Air Volume Level 1 / Level 2	253 - 420 lpm
Temp Control Level 1 / Level 2	300 °C / 560 °C
Weight	850 g
Article No	4935 4410 15
EAN No	4002395134991

HG 600 V 🖎

Hot Air Blower

ALSO AVAILABLE: With Accessories In Kitbox HG 600 VK

FEATURES

- 2000-watt motor
- Anti-Slip surface for better grip
- Electronics with temperature sensor control for variable temperature setting ranging from 90° C to 600° C
- 345/434 liters per minute of air flow
- Robust fan for continuous operation Extremely light, only 0.9 kg Accessories
- · Designed to stand on its own for hands free operation

SPECIFICATIONS

	HG 600 V
Power input	2000 watt
Air Volume Level1 / Level 2	345 - 434 lpm
Temp Control	90°C - 600 °C
Weight	900 g
Article No	4935 4410 25
EAN No.	4002395135011

GM 600 E

Air Blower



FEATURES

- · Variable Speed control switch to adjust the airflow as per the cleaning job.
- High quality vaccum bag for effective dust collection
 Lock on Switch for Continuous work



HC ECO D

FEATURES

- CLEAR-PRESS filter cleaning system
- Wet & dry cleaning

Vaccum Cleaner

- Wet overfill protection
- Click system easy to change accessories
 Fleece double wall filter bag and disposal bag

AP 250 ECP

SPECIFICATIONS

SPECIFICATIONS	
3. 23. 13. 113. 113. 13	AP 250 ECP
Power input max	1400 watt
Air volume	3600 I/min
Max. vacuum	190 mbar
Container capacity	25 I
Suction hose diameter/length	32 mm x 3.5 m
Weight	6.0 kgs
Article No.	4935 4118 80

AP 300 ELCP

Vaccum Cleaner



FEATURES

- CLEAR-PRESS filter cleaning system
- PET filter cartridge

- PET litter cartridge
 Automatic operation when used with
 powertools
 Dust class L for dust rated up to 1 mg/m3
 Low noise fan for silent cleaning
 Wet & dry cleaning
 Fleece double wall filter bag and disposal bag

SPECIFICATIONS

SPECIFICATIONS	
	AP 300 ELCP
Power input max	1500 watt
Air volume	3700 I/min
Max. vacuum	250 mbar
Container capacity	30 I
Suction hose diameter/length	32 mm x 3.5 m
Weight	10.0 kgs
Article No	4935 4118 90

	GM 600 E
Power input	600 watt
No load Speed	0-16000 rpm
Air volume	0-2.8 mCu
Weight	0.6 kgs
Article No	4935 4281 50

POWER & PERFORMANCE



3 BODIES, 7 HEADS, 100+ APPLICATIONS

AEG





MULTITOOL HEAD OMNI-MT Article No. 4935 4407 00



IMPACT DRIVER HEAD
OMNI-IH
Article No. 4935 4407 30



HAMMER HEAD
OMNI-HH
Article No. 4935 4407 10



DRILLING HEAD
OMNI-RAD
Article No. 4935 4407 05
FAN No. 4002395134724



RATCHED HEAD OMNI-IR Article No. 4935 4407 20

OMNIPRO 12 V BASE UNIT

OMNI12C

The OMNI12C offers users the ultimate in ergonomics. The light weight, compact body is ideal for working in tight spaces.

FEATURES

- Tool free interchangeable heads to easily switch between a wide range of applications
- Large 2 finger switch with adjustable speed
- One handed use of applications
- LED for work place illumination
- Small and compact for working in tight environments

SPECIFICATIONS	OMNI12C
Battery voltage	12 V
No load oscillation rate	20000 min ⁻¹
Oscillation angle left / right	1,54/1,54





BEST FOR ERGONOMICS

EG

OMNIPRO 18 V BASE UNIT

OMNI18C

The OMNI18C gives more power and more runtime than the 12 V power base, whilst keeping the advantage of cordless portability.

FEATURES

- Tool free interchangeable heads to easily switch between a wide range of applications
- Large 2 finger switch with adjustable speed
- One handed use of applications
- Optimum power to weight ratio
- LED for work place illumination
- Built in fuel gauge

SPECIFICATIONS	OMNI18C
Battery voltage	18 V
No load oscillation rate	20000 min ⁻¹
Oscillation angle left / right	1,54/1,54







/ U mm









ONE SYSTEM

OMNIPRO is a revolutionary system allowing users to tailor their system depending on application. All heads and bodies are interchangeable to select the best balance of power base and head for ultimate productivity.

EAN No.

Cat No. Article No.

EAN No. 4002395134830

4002395134816

OMNI12C LI-152B KIT3 4935 4407 80

2 batteries, charger, bag

12 V power handle, multitool head, jigsaw head, accessories,







RECIPROCATING SAW HEAD OMNI-RH

CHOOSE SYSTEM

OMNIPRO AC BASE UNIT

OMNI300

The OMNI300 is the choice for longer applications where a cordless machine is not required, with all the power expected from an AC machine.

FEATURES

- Tool free interchangeable heads to easily switch between a wide range of applications
- Large 2 finger switch with adjustable speed
- One handed use of applications
- LED for work place illumination
- Mains machine

SPECIFICATIONS	OMNI300
Power	300 W
No load oscillation rate	20000 min ⁻¹
Oscillation angle left / right	1,5 /1,54





80 mm

OMNI12C

OMNI12C LI-152C KIT1 4935 4407 65 Cat No. Article No.

12 V power handle, multitool head, Version. accessories, 2 x 1.5 Ah batteries, charger, bag

EAN No. 4002395134809

OMNI12C LI-152B KIT2

Cat No. Article No. Version. 4935 4407 70 12 V power handle, multitool head, right angle drill head, accessories, 2

batteries, charger, bag

OMNI18C

Cat No. OMNI18C LI-152C KIT1

Article No. Version. 4935 4406 44 18 V power handle, multitool head, accessories,

2 x 1.5 Ah batteries, charger, bag

EAN No. 4002395134632

OMNI 18C-0 KIT1 Cat No.

Article No. Version. 4935 4406 45 18 V power handle, multitool head, no batteries or charger supplied

(accessories are also delivered with the 0 version)

EAN No.

OMNI300

OMNI300 KIT1 Cat No.

Article No. Version. 4935 4317 90 AC Multitool, multitool head, accessories, soft bag

EAN No. 4002395194995





ARE INTERCHANGEABLE

BATTERIES / CHARGERS



ACCESSORIES



BATTERIES

		Catalogue Number	Chemistry	Capacity	Charger Compatibility Charge Time*	Article Number	EAN Number
		L1815R	Li-lon	1.5		4932352654	4002395373123
>		L1820R	Li-lon	2.0	AL 9618 / 60 min* BL 1218 / 30 min*	4932430169	4002395378302
8		L1830R	Li-lon	3.0		4932352655	4002395373130
		L1840R	Li-lon	4.0		4932430170	4002395378319
		L1415R	Li-loп	1.5		4932 352656	4002395373147
>		L1420R	Li-lon	2.0		4932430167	4002395378289
14.4 V	**	L1430R	Li-loп	3.0	AL 9618 / 60 min* BL 1218 / 30 min*	4932352657	4002395373154
÷		M1430R	NiMH	3.0		4932352110	4002395367634
		B1414G	NiCd	1.4		4932352531	4002395371891
	1	L1215	Li-loп	1.5	LL 1230 / 30 min*	4932352658	4002395373161
		L1215R	Li-loп	1.5		4932430365	4002395380268
>	Ì	L1220	Li-loп	2.0	-	4932430165	4002395378265
12	٨	L1240	Li-loп	4.0	AL 9618 / 60 min*	4932430166	4002395378272
		M1230R	NiMH	3.0	BL 1218 / 30 min*	4932352107	4002395367603
		B1214G	NiCd	1.4		4932352532	4002395371907
>3		SL 3,6	Li-loп	1.5	11.00/.100	4932352099	4002395367528
3.6V		SB 3,6	NiCd	1.4	- LA 036 / 30 min*	4932352098	4002395367511

CHARGERS

	Catalogue Number	Chemistry	Charger Compatibility Charge Time*	Article Number	EAN Number
	AL1214G	NiCd, NiMH, Li-Ion 12–14,4 V	60 min*	4932 3524 81	4002395371402
ALC:	AL1218G	NiCd, NiMH, Li-lon 12–18 V		4932 3529 57	4002395376155
	BL 1218	NiCd, NiMH, Li-lon 12–18 V		4932 3526 59	4002395373178
	LL 1230	Li-lon 12 V		4932 3520 96	4002395367498
an and an	LA 036	NiCd, NiMH, Li-lon 3,6 V		4932 3520 97	4002395367504

^{*} Charge times based on 1,5 Ah Li-ion battery

SDS PLUS / SDS-MAX DRILL BITS

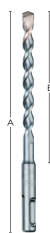
ACCESSORIES



SDS-PLUS DRILL BITS – 2 CUT / 10 PIECE POWER PACKS

High quality 2 cutter carbide tip with 1304 tip angle. The carbide tip is set deeper into the head for a more precise fit and better durability. 2 flute geometry for rapid material removal. Surface treated flute eliminates binding for faster drilling and high abrasion resistance. Made in Germany.

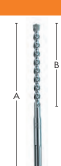
Ø	A	В	Quantity	Art. No.	EAN No.
mm	тт	тт		4932-	4002395-
5	110	50	10	352256	369157
5,5	110	50	10	352257	369164
6	110	50	10	352258	369171
6	160	100	10	352259	369188
7	160	100	10	352260	369195
8	110	50	10	352261	369201
8	160	100	10	352262	369218
8	210	150	10	352263	369225
10	160	100	10	352264	369232
10	210	150	10	352265	369249
10	260	200	10	352266	369256
12	160	100	10	352267	369263
12	210	150	10	352268	369270
Power Set 8pcs - SDS-	-plus drill bits		352236	368952	
with Ø 5 / 6 / 8 x 110	mm and Ø 6 (2 pcs) / 8	/ 10 / 12 × 160 mm			
SDS-plus Starter Set				352653	373116
with Ø 6 / 8 / 10 x 16	00 mm, point chisel and flo	ıt chisel			





SDS-MAX DRILL BITS – 2 CUT

Ø	A	В	Quantity	Art. No.	EAN No.
тт	тт	mm		4932-	4002395-
16	540	400	1	352687	373451
18	540	400	1	352688	373468
20	520	400	1	352689	373475
22	520	400	1	352690	373482
25	520	400	1	352691	373499
28	570	450	1	352692	373505
30	570	450	1	352693	373512
32	570	450	1	352694	373529



SDS-MAX DRILL BITS - 2 CUT / 4 CUT (S: Pre-drill with a short drill bit of the same diameter. L: 2 cut drill bits)

Ø	A	В	Quantity	Art. No.	EAN No.	
mm	mm	mm		4932-	4002395-	
12	340	200L	1	352750	315956	
12	540	400 SL	1	352751	315963	
14	340	200L	1	352752	315987	
14	540	400 SL	1	352753	315994	_
15	340	200L	1	352754	316007	Ī
15	540	400 SL	1	352755	316014	
16	340	200	1	352756	316038	
18	320	200	1	352760	316052	
20	320	200 S	1	352764	316076	
20	920	800 S	1	352759	316090	
22	320	200	1	352768	316106	
22	920	800 S	1	352770	316120	
24	320	200	1	352772	316137	
24	520	400 S	1	352773	316144	
25	320	200	1	352774	316151	ļ
25	920	800 S	1	352776	316175	A
28	370	250	1	352778	316182	
28	920	800 S	1	352781	359790	
30	370	250	1	352783	316212	
32	370	250	1	352785	316236	
32	920	800 S	1	352787	316250	
35	370	250	1	352789	316267	
35	570	450 S	1	352790	316274	
35	920	800 S	1	352791	359813	
38	370	250	1	352792	316298	
38	570	450 S	1	352794	316304	1
40	370	250	1	352793	316311	
40	570	450 S	1	352795	316328	
40	920	800 S	1	352796	316335	
45	570	450 S	1	352798	353415	
52	570	450 S	1	352799	353422	

CHISELS / MASONRY DRILL BITS

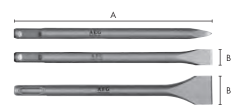


ACCESSORIES



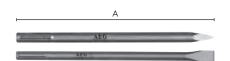
SDS-PLUS CHISELS

Description	A	В	Quantity	Art. No.	EAN No.
	mm	mm		4932-	4002395-
Point chisel	200	-	1	352269	369287
Flat chisel	200	20	1	352270	369294
Wide chisel	200	35	1	352271	369300
Set of 3 SDS-plu	Set of 3 SDS-plus chisels with 1 pointed, 1 flat, 1 wide chisel				369317



SDS-MAX CHISELS

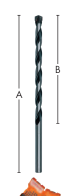
Description	A mm	B mm	Quantity	Art. No. 4932-	EAN No. 4002395-
Point chisel	400	-	1	352685	373437
Flat chisel	400	25	1	352686	373444



MASONRY DRILL BITS

Carbide tip with diamond ground cutting edges with 1304 angle – For drilling in brick and aerated concrete blocks

Ø	Α	В	Quantity	Art. No.	EAN No.
mm	mm	mm		4932-	4002395-
4	75	40	1	363591	332410
5	85	50	1	363593	332434
5,5	85	50	1	363595	332458
6	100	60	1	363597	332472
6	150	85	1	367032	333967
7	100	60	1	363599	332496
8	120	80	1	363600	332502
8	200	135	1	363612	332366
10	120	80	1	363602	332526
10	200	135	1	363613	332373
12	150	85	1	363604	332540
Power Set 10pcs - mo	аsonry drill bits with Ø 4	1/5/5,5/6 (2 pcs)/7/8	(2 pcs)/9/10 mm	352239	368983





CUTTING & GRINDING DISCS



ACCESSORIES



CUTTING AND GRINDING DISCS



METAL CUTTING DISCS

Applications: Great performance in cutting mild steel with medium strength, plain alloy tool steel, concrete reinforcing iron and steel rebar. **Characteristics:** Efficient cutting properties in combination with high performance.

41	42	

2	Туре	Disc Ø mm	Thickness mm	Bore Ø mm	Quantity	ld.No 4932	EAN Code 4002395	
	F 41 / 300	300	2.8	25.4	25	430050	377114	
	F 41 / 350	350	2.8	25.4	25	430051	377121	
	F 42 / 100	100	3	16	25	430351	380121	
	F 42 / 115	115	3	22.2	25	430047	377084	
	F 42 / 125	125	3	22.2	25	430357	380183	
	F 42 / 180	180	3	22.2	25	430048	377091	
	F 42 / 230	230	3	22.2	25	430049	377107	

METAL CUTTING DISCS

41

Туре	Disc Ø mm	Thickness mm	Bore Ø mm	Quantity	ld.No 4932	EAN Code 4002395
F 41 / 100	100	1	22.2	50	430354	380152
F 41 / 115	115	1	22.2	50	430057	377183
F 41 / 125	125	1	22.2	50	352916	375745
F 41 / 230	230	1	22.2	50	352917	375752

METAL GRINDING DISCS

Applications: Sound performance in mild steel and non-alloy tool steel **Characteristics:** Provides good lifetime and efficient grinding characteristics.

27	
П	

Туре	Disc Ø mm	Thickness mm	Bore Ø mm	Quantity	ld.No 4932	EAN Code 4002395
F 27 / 100	100	6	16	25	430352	380138
F 27 / 115	115	6	22.2	25	430052	377138
F 27 / 125	125	3	22.2	25	352906	375646
F 27 / 180	180	6	22.2	10	430053	377145
F 27 / 130	230	6	22.2	10	430353	380145

STONE CUTTING DISCS

Applications: Great performance in cutting natural stones.

Characteristics: Efficient cutting properties in combination with high performance.

42	
J	
1	

Туре	Disc Ø mm	Thickness mm	Bore Ø mm	Quantity	ld.No 4932	EAN Code 4002395
F 42 / 100	100	3	16	50	352909	375677
F 42 / 115	115	3	22.2	50	430054	377152
F 42 / 180	180	3	22.2	50	430055	377169
F 42 / 230	230	3	22.2	50	430056	377176

DIAMOND BLADES



ACCESSORIES



DIAMOND BLADES

Туре	Disc Ø mm	Bore Ø mm	Segment height mm	Quantity Per Pack	ld.No 4932	EAN Code 4002395
U - A general Pur	pose blade for wide	variety of constru	ection materials			
DU 115	115	22.23	10	1	399521	361687
DU 125	125	22.23	10	1	399522	361694
DU 180	180	22.23	10	1	399523	361700
DU 230	230	22.23	10	1	399524	361717
UT - A general Pu	rpose turbo rimmed	l blade for cutting	а wide variety of gener	al building materic	ıls.	
DUT 115	115	22.23	10	1	399526	361731
DUT 125	125	22.23	10	1	399527	361748
DUT 180	180	22.23	10	1	399528	361755
DUT 230	230	22.23	10	1	399529	361762
UH - A trade lase	r welded quality blo	ade with exception	al performance in hard	materials such as h	nard concrete.	
DUH 115	115	22.23	10	1	399539	361861
DUH 125	125	22.23	10	1	399540	361878
DUH 180	180	22.23	10	1	399541	361885
DUH 230	230	22.23	10	1	399542	361892
HTS - A trade qua	lity turbo rimmed b	lade with extra th	in body for cuts in thin n	naterials such as g	ranite, marble & tile	es.
DHTS 115	115	22.23	10	1	399145	357550
DHTS 125	125	22.23	10	1	399146	357567
DHTS 230	230	22.23	10	1	399550	361977
HTi - Specially des	signed turbo rimme	d blade for clean c	ut edges in ceramic tiles	and thin natural st	one tiles / slabs.	
DHTi 115	115	22.23	8	1	399552	361991
DHTi 125	125	22.23	8	1	399553	362004
DHTi 230	230	22.23	8	1	399555	362028
SU - A trade qual	ity universal blade,	specially designed	l for hard and abrasive I	naterials		
DSU 125	125	10	10	1	373147	346455
DSU 150	150	10	10	1	373148	346468







HOLESAWS / RECIPROCATING SAW BLADES

POWER & PERFORMANCE

ACCESSORIES



HIGH PERFORMANCE BI-METAL HOLESAWS / SYSTEM ACCESSORIES

Ø	Ø	Art. No.	EAN No.
mm	Inch	4932-	4002395-
14	⁹ 1 16	367244	335947
16	⁵ 18	367245	335954
19	³ 14	367247	335978
20	²⁵ 1 32	367248	335985
21	¹³ 1 16	367249	335992
22	⁷ 18	367250	336005
24	¹⁵ 1 16	367251	336012
25	1	367252	336029
27	1 1116	367253	336036
29	1 118	367289	336043
30	1 ³ 116	367254	336050
32	1 114	367255	336067
35	1 ³ 18	367256	336074

Ø	Ø	Art. No.	EAN No.
mm	Inch	4932-	4002395-
38	1 112	367257	336081
40	19116	367258	336098
43	1 11 116	367259	336104
44	1 ³ 14	367260	336111
48	1 ⁷ 18	367262	336135
51	2	367263	336142
54	2 1 18	367265	336166
57	2 1 14	367266	336173
60	2³18	367267	336180
64	2112	367268	336197
65	2 ⁹ 116	367269	336203
68	211116	371580	345250
70	2314	367271	336227

Ø	Ø	Art. No.	EAN No.
mm	Inch	4932-	4002395-
73	2 ⁷ 18	367272	336234
76	3	367273	336241
79	3 1 18	367274	336258
83	3 1 14	367275	336265
89	3 1 12	367277	336289
92	3 5 18	367278	336296
98	3 ⁷ 18	367280	336319
102	4	367281	336326
105	4 ¹ 18	367282	336333
114	4112	367284	336357
121	4 ³ 14	367285	336364
127	5	367286	336371
152	6	367288	336395

	Art. No. 4932-	EAN No. 4002395-
FIXTEC arbor ⁵ 18 x 18 11 mm Hex for holesaws Ø 32-152 mm	367421	337422
Arbor ¹ 12 x 20 Light duty arbor ¹ 12 x 20 Hex 9 for holesaws Ø 14-30 mm	367422	337439
Pilot drill bit long For use with arbor 4932367421	367423	337446
Pilot drill bit short For use with arbor 4932367422	367424	337453





RECIPROCATING SAW BLADES FOR WOOD / PLASTICS / METAL

Blade length (toothed) mm	itch	•	<u> </u>		,	. ý
Blade lengt (toothed) mm	Tooth pitch	Ref. No	Quantity		Art. No. 4932-	EAN No. 4002395
8 £	_ი [&	σ	Application	4 P	₹ 4
	EG		***************************************			
150	2,5	S811H	3	All woods, nail embedded wood, plaster board 3–100 mm, non-ferrous metals, aluminium 3–10 mm, plastic pipes	318127	301959
	VIIII		·······			
150	4,2	S744D	2	Fast scroll cutting 6-100 mm	323801	304240
	AEG	nnnn	nnm	mm		
150	4	S644D	2	Fast cutting of wood and plastic, plunge cutting, 6–100 mm	323800	304233
	ww	ww	w	mmmmm		
240	8,5	S1542K	2	Special hardened teeth design, fast coarse cut, as well for green and fire wood, 20–180 mm	323804	304271
	F100 F	mmm	mm	······································		
300	4,2	S1344D	2	Fast cutting large timbers and plastic, clean cut, 6–250 mm	323802	304257
	EG		~~~~~			
150	1,4	S922EF	3	For all metals with a wall thickness between 1,5-4 mm	354792	324477
	EG					
150	1,8	S922BF	3	For all metals with a wall thickness between 3–10 mm	354789	324446
1	AEG					
230	Coarse gr	it S1130R	2	For abrasive materials, fibreglass materials (polyesters, epoxies, melamines), cast iron pipes	373386	348817









JIG SAW BLADES / CIRCULAR SAW BLADES



ACCESSORIES



JIGSAW BLADES FOR WOOD / PLASTICS / METAL

Blade length (toothed) mm	Tooth pitch	Ref. No.	Quantity					P.V.C.	METAL	Cu/Ni/Ms/Zn	ALU	Art. No. 4932-	EAN No. 4002395-
3521 44		Ž AEC	_	Application			DEPT	H OF CUT	(mm)			₹ 4	<u> 34</u>
	6000	444444	1444										
75	3	T 111 C	5	Rough cutting	5-60	-	-	· 40	-	-	-	352144	367979
3521 45	5 /4444	AEG											
50	1,35	T 101 AO	5	Fast, clean, curve cutting	< 20	-	< 20	< 15	-	-	-	352145	367986
3521 4	3	AE	G										
75	4	T 244 D	5	Rough, curve cutting	⟨ 60	-	-	-	-	-	-	352146	367993
3521 47	· an	AEC											
75	4	T 144 D	5	Fast, rough cutting	۷ 60	-	-	-	-	-	-	352147	368006
3521 48	3	AEC											
75	2,5	T 101 B	5	Very clean, splinter free cutting	۷ 30	۷ 60	-	< 30	-	-	-	352148	368013
3521 49		AEC											
75	4	T 101 D	5	Fast, clean, splinter free cutting	۷ 60	۷ 60	-	· 45	-	-	-	352149	368020
3521 50		AEG											
55	1,2	T 118 A	5	For thin sheet metal	-	-	-	-	1,5-4	1,5-4	-	352150	368037
3521 51		AEG											
55	2	T 118 B	5	Rougher cuts in metal	-	-	-	-	3-6	3-6	3-10	352151	368044
71.00 V	MA I			12 piece set in container									
				Suitable for applications in wood	, cutting wor	ktops and l	aminate floo	oring and m	etals		373494	349944	
	7			Power Set 50pcs – jigsaw blo	ades for w	ood and n	netal						
				10 x T 144 D, 15 x T 118 A, 10	x T 101 B,	15 x T 118	В					352253	369126

CIRCULAR SAW BLADES

A mm	B mm	Number of teeth	Cutting width (kerf) mm	Fibre cement board	Chipboard	MDF / Fibreboard	Laminated chipboard	Plywood & OSB boards	Plastics	Plasterboard	Non ferrous	Clean/ Fine cut	Art. No. 4932-	EAN No. 4002395-
① 127	20	6	1,8	✓						✓		✓	352534	371921
2 127	20	40	1,8		1	✓	1	✓	1			✓	352535	371938
3 160	20	48	2,2		1	✓	✓	✓	✓	✓		✓	352868	375264
4 160	20	48	2,2						✓		✓	✓	352869	375271
165	20	24	2,6		✓	✓	✓	✓	✓	✓			430311	379729
165	20	52	2,8		1	✓	1	/	1	1	8	✓	430312	379736
5 184	30	24	1,8		/	✓	1	✓	1	1		✓	352874	375325



















DRILLING & SCREWDRIVING SETS / ANGLE ATTACHMENT



ACCESSORIES



WB1 SET – SCREWDRIVER ANGLE ATTACHMENT WITH 10 SCREWDRIVING BITS

- Contents: WB1 and screwdriving bits 25 mm PH1/PH2/PZ1/PZ2 (2pcs)/TX15/TX20/Hex 4/Hex 5
- Being only 30 mm high it is ideally suited to working in confined and limited spaces
- Fits to all machines. The 1/4" Hex shank fits directly into the chuck preventing slippage
- Magnetic 1/4" Hex reception. Accepts standard 1/4" Hex screwdriving bits
- Adjustable to working situation. 360° variable thumb lever for extra grip
- Industrial quality up to 11 Nm torque and 400 min-1
- Tough gears made of special hardened steel





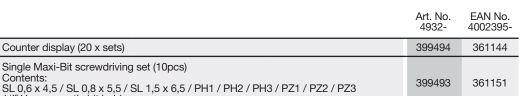


	4932-	4002395-
Counter display (12 x WB1 Sets)	430174	378357
Single WB1 – screwdriver angle attachment with 10 screwdriving bits		378340



MAXI-BIT

MAXI-BIT SCREWDRIVING SET



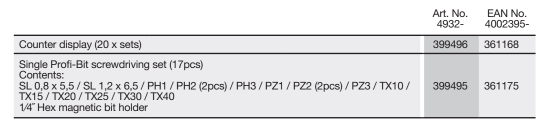
Art. No.

EAN No.

000



PROFI-BIT SCREWDRIVING SET





FIXTEC NUTS

Counter display (20 x sets)

1/4" Hex magnetic bit holder

Single Maxi-Bit screwdriving set (10pcs)

- FIXTEC: Disc changing in seconds, no extra tools required
- 12 seconds from removing the worn disc to fixing a new disc
- Only 8 mm thin, enabling more surface of disc on the material
- Compatible to all manufacturers angle grinders up to 150 mm with standard M14 spindle thread
- · With integrated keyholes, for removal of the nut with a standard pin spanner in the event of the nut becoming too tight











	Art. No. 4932-	EAN No. 4002395-	
	358936	326693	
T	358225	325528	



Counter display (12 x FIXTEC Nut)
Single FIXTEC Nut

HSS BIT SET / WOOD BIT SET / JIG SAW BLADES SET



ACCESSORIES



POWER SET HSS-G TIN DRILL BITS

- Metal drill bits ground from high speed steel according to DIN 338
- Normal point cutting tip with 118° angle
- Standard type N flute design
- Titanium nitride coating increases cutting speed by 50% and lifetime by 300%
- High quality robust and compact power set with secure lock



Art. No.	EAN No.
4932-	4002395-

Counter display (6 x sets)	352244	369034
Single Power Set HSS-G TiN Drill Bits (19pcs) Contents: Ø 2 x 49 mm / Ø 2,5 (2pcs) x 57 mm / Ø 3 (2pcs) x 61 mm / Ø 3,5 (2pcs) x 70 mm / Ø 4 (2pcs) x 75 mm / Ø 4,5 (2pcs) x 80 mm / Ø 5 (2pcs) x 86 mm / Ø 6 (2pcs) x 93 mm / Ø 7 x 109 mm / Ø 8 x 117 mm / Ø 9 x 125 mm / Ø 10 x 133 mm	352245	369041



POWER SET LIP & SPUR WOOD DRILL BITS

- Manufactured from chrome vanadium steel according to DIN 7487 E
- Center point guarantees precise positioning
- Sharpened shoulders provide for clean holes avoiding splintering
- High quality robust and compact power set with secure lock





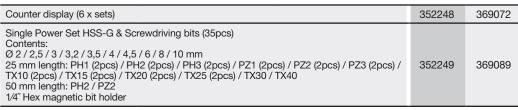
Counter display (6 x sets)	352246	369058
Single Power Set Lip & Spur Wood Drill Bits (8pcs) Contents: Ø 3 x 60 mm / Ø 4 x 75 mm / Ø 5 x 85 mm / Ø 6 x 97 mm / Ø 7 x 104 mm / Ø 8 x 117 mm / Ø 9 x 120 mm / Ø 10 x 133 mm	352247	369065



POWER SET HSS-G (DIN 338) METAL DRILL BITS & SCREWDRIVING BITS

- Metal drill bits ground from high speed steel according to DIN 338
- Normal point cutting tip with 118° angle
- Standard type N flute design
- Screwdriving bits are milled from S2 steel
- · High quality robust and compact power set with secure lock

Art. No. 4932-	EAN No. 4002395-





POWER SET JIGSAW BLADES FOR WOOD & METAL

Wood applications:

T144D - Fast cutting

T101B - Very clean, splinter free cutting

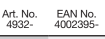
Metal applications:

T118A - Cutting of thin sheet material Ø 1,5-4 mm

T118B - Cutting of thicker material 3-6 mm

• High quality robust and compact power set with secure lock





Counter display (6 x sets)	352252	369119
Single Power Set Jigsaw Wood & Metal (50pcs) Contents: 10 x T 144 D / 10 x T 101 B / 15 x T 118 A / 15 x T 118 B	352253	369126





SCREW BITS SET / HSS BIT SET / WOOD BIT SET



Art No

ACCESSORIES



POWER SET SCREWDRIVING BITS

- · COLDfire® is a special hardening treatment for making metals stronger, tougher and more durable. This cryogenic process is a one-time permanent treatment affecting the entire screwdriving bit and it is not just a surface coating. The cryogenic process consists of two steps, firstly the bit is hardened by heating it up to 870° and then freezing the bit down to -148° using a dry nitrogen atmosphere. The result of this process is a bit with exceptional durability
- + 40% stronger bit tips hold their form and will accept higher torque forces
- + 45% longer life over the lifetime of a bit one can expect to drive 45% more screws

	4932-	4002395-
Counter display (6 x sets)	352254	369133
Single Power Set Screwdriving Bits (40pcs) Contents: 25 mm length: PH1 / PH2 (2pcs) / PH3 / PZ1 (2pcs) / PZ2 (2pcs) / PZ3 (2pcs) / TX6 / TX7 / TX8 / TX9 / TX10 (2pcs) / TX15 (2pcs) / TX20 (2pcs) / TX25 (2pcs) / TX30 / TX40 / Hex 3 / Hex 4 / Hex 5 / Hex 6 / SL 0,6 x 4,5 / SL 0,8 x 5,5 / SL 1,0 x 5,5 / SL 1,2 x 6,5 50 mm length: PH1 / PH2 / PZ1 / PZ2 / TX10 / TX15 / TX20 1/4" Hex magnetic bit holder	352255	369140





PROFI-BOX HSS-R (DIN 338) METAL DRILL BITS

- · HSS-Rollforged metal drill bits manufactured according to DIN 338
- 118° cutting tip angle
- · Oxide coating for improved swarf removal
- Robust metal box



FAN No

Art. No. 4932-	EAN No. 4002395-
352460	368976
352459	371181



PROFI-BOX HSS-G (DIN 338) METAL DRILL BITS

• Fully ground drill bits according to DIN338

Single Profi-Box HSS-R Drill Bits (19pcs) Ø 1–10 mm in 0,5 mm incrementals

• 118° cutting tip angle

Counter display (10 x sets)

Robust metal box



	Art. No. 4932-	EAN No. 4002395-
Counter display (10 x sets)	352462*	371211
Single Profi-Box HSS-G Drill Bits (19pcs) Contents: Ø 1–10 mm in 0,5 mm incrementals	352461*	371204



MAXI-MIX DRILL BITS

- Fully ground drill bits according to DIN 338
- Standard tip for cutting geometry with 118° angle
- · Standard type N flute design for faster chip removal and faster cutting
- High quality robust and compact power set with secure lock

	Art. No. 4932-	EAN No. 4002395-
Counter display (10 x sets)	352464	371235
Single Maxi-Mix Drill Bits (18pcs) Contents: Stone drill bits: Ø 3 / 4 / 5 / 6 / 8 / 10 mm HSS-R drill bits: Ø 3 / 4 / 5 / 6 / 8 / 10 mm Wood drill bits: Ø 3 / 4 / 5 / 6 / 8 / 10 mm	352463	371228







CORDLESS/HAMMERS/DRILLING METALWORKING/WOODWORKING ACCESSORIES

AEG POWERTOOLS promises to draw upon its heritage and deliver exciting, high performance, innovative working solutions for the professional tradesmen of today and the future.

TTI Middle East & Africa FZCO
P.O. Box: 61254, Jebel Ali Free Zone
Dubai, United Arab Emirates
Tel: +971 4 884 1700, Fax: +971 4 884 1704

www.aeg-powertools.com



© AEG POWERTOOLS

AEG POWERTOOLS reserve the right to change all data including images, specifications and service and warranty information without notice.

AEG POWERTOOLS will hold no liability for printing errors or mistakes.

CODE: 9064